

# Systems Reference Library

# IBM 1130 Assembler Language

This publication contains the information necessary to write programs in the IBM 1130 Assembler language. Included are rules for statement writing, mnemonic codes and descriptions of operands, and descriptions of the instructions used to control the Assembler program.



















#### PREFACE

This manual describes the IBM 1130 Assembler language and defines the programming rules. It is intended as reference material for the writing of an assembler source program and the accomplishment of the steps required to produce the resulting object program. For those without programming experience or a knowledge of the principles involved, the IBM publication, Introduction to IBM Data

Processing Systems (Form F22-6517), is suggested as preliminary reading.

For those without experience involving different number systems, i.e., binary and hexadecimal, the publication <u>IBM Student Text</u>: <u>Number Systems</u> (Form C20-1618) is recommended.

The reader should also be familiar with the following: <u>IBM 1130 Functional Characteristics</u> (Form A26-5881) and <u>IBM 1130 Computing System</u>, Input/Output Units (Form A26-5890).

The assembler language is valid for the 1130 Disk Monitor Programming system and the 1130 Card/

Paper Tape Programming System. The operating procedures for the Monitor Assembler are described in the publication IBM 1130 Disk Monitor System, Version 2, Programming and Operator's Guide (Form C26-3717).

The operating procedures for the 1130 Card/Paper Tape Assembler are described in the publication, IBM 1130 Card/Paper Tape Programming System Operator's Guide (Form C26-3629).

# MACHINE REQUIREMENTS

The minimum machine configuration for assembling programs is as follows:

IBM 1131 Central Processing Unit, Model 1, with 4096 words of core storageIBM 1442 Card Read Punch, or IBM 1134 Paper Tape Reader and IBM 1055 Paper Tape Punch.

## Third Edition

This edition is a major revision of the previous edition (C26-5927-2) which is now obsolete. Information has been added that enables the user to program the additional I/O units available with Version 2 of the 1130 Disk Monitor System.

Significant changes or additions to the specifications contained in this publication will be reported in subsequent revisions or Technical Newsletters.

Requests for copies of IBM publications should be made to your IBM representative or to the IBM branch office serving your locality.

A form is provided at the back of this publication for reader's comments. If the form has been removed, comments may be addressed to IBM Corporation, Programming Publications, Department 232, San Jose, California 95114.

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#### INTRODUCTION

The IBM 1130 Assembler language replaces binary instruction codes with mnemonic symbols and uses labels for other fields of an instruction. Other features, such as pseudo-operations, expand the programming facilities of machine language. Thus, the programmer has available, through an assembler language, all the flexibility and versatility of machine language, plus facilities that greatly reduce machine language programming effort.

# Symbolic Language

Symbolic language is the notation used by the programmer to write (code) the program. A program written in symbolic language is called a source program. It consists of systematically arranged mnemonic operation codes, special characters, addresses, and data, which symbolically describe the problem to be solved by the computer.

The use of symbolic language:

- Makes a program independent of absolute core locations, thus allowing programs and routines to be relocated and combined as desired.
- Allows subroutines that can be written independently and that cause no loss of efficiency in the final program.
- Permits instructions to be added to or deleted from a source program without the user having to reassign storage addresses.

# Assembler Program

The assembler program converts (assembles) a source program into a machine-language program. The conversion usually is one for one - that is, the assembler produces one machine-language instruction for each symbolic-language instruction.

The 1130 Disk Monitor Assembler is a two-pass assembler. The source program is read into core from the principal input device and written on the disk for use in pass 2. During the first pass the symbol table is generated. During the second pass the object

program is created in the system Working Storage and the listing, if requested, is produced.

The IBM 1130 Card/Paper Tape Assembler is a two-pass program. It is loaded into the computer and is followed by the first pass of the source program. During the first pass, the source statements are read and a symbol table is generated. During the second pass, the source program is read again and the object program and/or error indications are punched into the first 20 columns of each source card. If paper tape is used, the second pass results in the punching of a new tape that contains both source statements and corresponding object information. Both card and tape object programs must be compressed (via a Compressor Program supplied with the assembler) into a relocatable binary deck (or tape) before they can be loaded into core storage for execution. The output from the second pass is called the list deck (or tape) and can be used to obtain a program listing of source statements and corresponding object statements.

# Subroutines

A library of input/output, arithmetic, and functional subroutines is available for use with the IBM 1130 Assembler.

The user can incorporate any subroutine into his program by simply writing a call statement (CALL or LIBF, whichever is required), referring to the subroutine name. The assembler generates the linkage necessary to provide a path to the subroutine and a return path to the user's program. The ability to use subroutines simplifies programming and reduces the time required to write a program.

A description of available subroutines is contained in the publication IBM 1130 Subroutine Library (Form C26-5929).

# FEATURES OF THE ASSEMBLER

The significant features of the IBM 1130 Assembler are summarized below. More detailed explanations are given later in this manual.

Mnemonic Operation Codes. Mnemonic operation codes are used for all machine instructions instead of the more cumbersome internal binary operation codes of the machine. For example, the Subtract instruction can be represented by the mnemonic, S, instead of the machine operation code, 10010.

Symbolic References to Storage Addresses. Instructions, data areas, and other program elements can be referred to by symbolic names or actual machine addresses and designations.

Renaming Symbols. A symbolic name can be equated to another symbol, so that both refer to the same storage location. This makes it possible for the same program item to be referred to by different names in different parts of the program.

Automatic Storage Assignment. The assembler assigns consecutive addresses to program elements as it encounters them. After processing each element, the assembler increments a counter by the number of words assigned to that element. This counter indicates the storage location available to the next element.

Relocatable Programs. The assembler can produce object programs in a relocatable format; that is, a format that enables programs to be loaded and executed at storage locations different from those assigned when the programs were assembled.

Convenient Data Representation. Constants can be specified as decimal digits, alphabetic characters, hexadecimal digits, and storage addresses. Conversion of the data into the appropriate machine format of the 1130 System is performed by the Assembler. Data can be in a form suitable for use in decimal integer, fixed-point or real arithmetic operations.

Program Listings. For every assembly, the user can obtain a program listing. This listing can be produced either off-line (Card/Paper Tape Assembler) or on-line during the assembly process (Disk Monitor Assembler).

Error Checking. Source programs are examined by the Assembler for errors arising from incorrect use of the language. Where an error is detected, a coded warning message appears in the program listing.

#### MNEMONIC CONCEPT

Symbolic programming may be defined as a method whereby names and symbols are used to write a program. The symbolic language includes a standard set of mnemonic operation codes. Mnemonic operation codes are easier to remember than machine language codes because they are usually abbreviations for actual instruction descriptions. For example:

Description	Mnemonic
Add	Α
Execute I/O	XIO

Each IBM 1130 machine instruction has a corresponding mnemonic operation code. In addition, there are some mnemonic codes that assign storage and others that allow the user to exercise control over the assembly process.

## FORMAT OF STATEMENTS

A source program consists of a sequence of statements. These statements can be written on a standard coding form (X26-5994) provided by IBM. The information on each line of the form (Figure 1) is punched into one card or paper tape record or entered from the keyboard. The first position on the form (21) corresponds to card column 21 or to the first character of the paper tape/keyboard record. Space is provided at the top of the coding form to identify the program; however, none of this information is punched into the statement cards. The first 20 columns of an assembler source card must be blank.

NOTE: Keyboard input is acceptable only with the Monitor 2 Programming System.

#### Statement Fields

An assembler statement is composed of one to seven fields: label field, operation field, format field, tag field, operand field, comments field, and identification sequence field.

# Label Field (Columns 21-25)

The label field represents the machine location of either data or instructions. The field may be left blank, may contain an asterisk in column 21, or may be filled with a symbolic address, left-justified in the field. Only data or instructions that are referred to elsewhere in the program need a label, although a label that is not further referred to is not an error.

A label can consist of up to five alphameric characters, beginning at the leftmost position of the label field. A label is always a symbol and must therefore conform to the rules for symbols (see Symbols). The example below shows the symbol ALPHA used as a label.

Label	Operation	on F T		•	Operands & Rer
21 25	27	30 32 33 35	40	45	50
A.L.P.H.A	5,7,0	An	E, X, P, r, 8	5,5,1,0,n	
				1 1 1 1	
	<b>888</b>				

If the label field is left blank, it is ignored by the Assembler and has no effect on the assembled program. If column 21 contains an asterisk (\*), the entire statement is treated as comments and appears only in the listing. If the field contains a symbolic name (label), and the statement represents a standard machine language operation (Add, Store, etc.), the value assigned to the label is the address of the assembled instruction, which is equal to the value of the Location Assignment Counter (see Location Assignment Counter) at the time the statement is encountered by the Assembler. Values assigned to labels of the various assembler instructions are specified in the section entitled Assembler Instructions.

# Operation Field (Columns 27-30)

Each machine instruction and assembler instruction has a unique mnemonic operation code associated with it. When a particular operation is to be represented, its mnemonic code must be punched, leftjustified, in columns 27-30 of the source statement record.

BM			IBM (	1130 Assembler Coding Form				Form X26 Printed in	
ogram							Date -		
ogrammed by				<del>Marine to to</del>			Page N	No of	
Label 0	peration F T	35 40	45	Operands & Remarks	60	65	70	Identification	80
~ ~		33	~~~	30			- /0	- "	
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<del></del>	<del>-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1</del>								_
<del></del>	<del>-                                    </del>				<del></del>	<del></del>			
		å .					1855		

Figure 1. Coding Form

# Format Field (Column 32)

The format field specifies the type of machine instruction being represented and, in the use of short (one-word) instructions, how the displacement field is to be handled. Any one of four entries is permitted: two for short instructions, one for a direct long (two-word) instruction, and one for an indirectly-addressed long instruction. For convenience, these formats are referred to by the character used to specify them, namely blank format, X format, L format, and I format.

Blank Format. A blank in the format field (column 32) signifies a short instruction except with some of the extended mnemonics provided with the Disk Monitor Assembler, in which case a blank format

field specifies a long instruction. Bit 5 of the assembled instruction is set to zero. A blank also indicates that any expression in the operand field be interpreted as the desired effective address for the statement.

During execution of certain short instructions, the effective address is the sum of the displacement (last 8 bits of the instruction word) and the contents of the Instruction Address Register (IAR). A blank format for such instructions causes the assembler to subtract the current value of the Location Assignment Counter from the expression in the operand field. Thus, when this result is added to the IAR during execution of the instruction, the correct effective address is obtained.

The effective address of short Store Index (STX) instructions is <u>always</u> obtained by adding the displacement to the IAR. The displacement of the Load

Index (LDX), Load Status (LDS), WAIT, all shift instructions, and all condition testing instructions is never added to the IAR. The effective address of all other short instructions is obtained by adding the displacement to the IAR, if the instructions are not indexed; that is, if column 33 is blank or zero.

The X format suppresses the automatic subtraction of the address counter from the displacement operand value when the instruction is moved. Therefore, the X format should be used for a short instruction which will have an effective address obtained by adding the displacement to the IAR. This requirement is not in conflict with the relocation process, because the process shifts the whole program, including instructions and reference data, to a core storage area different from that for which it was assembled. The relative distances between instructions and data remain the same, and the displacements remain correct.

In a relocatable assembly, the expression specifying an operand modified by the IAR must be relocatable so that the actual displacement is an absolute quantity (see Expressions). If this rule is not followed, a relocation error will be indicated. Also, since displacements must lie in the range -128, to +127<sub>10</sub>, the value of the displacement-specifying expression must not be more than 127<sub>10</sub> greater, nor more than 128<sub>10</sub> less than the address of the next location after the instruction in which it appears; otherwise, an addressing error will be indicated. An example illustrating the blank format is shown below:

Assume A = location  $1000_{10}$ B = location  $1050_{10}$ 

The value of the IAR will be 1001, when instruction A is executed. Therefore, the value computed by the assembler for the displacement will be 4910.

	Label	10		Operation		F	T						40					45	:		
21		25		27 30	300	32	33		35				*	_							
A.				L.D.					B.				Ĺ	•			,		1		
									Γ.							,				1	
						Г											_		_		
_						Г				_											
-		_1				Г												•			
				-		Г	T	Ħ						٠.	_						
_		_	۳		-	Н	╁					-1	•	_		-	<u> </u>		•		
B.				DC		H	H		Cit	2	M	<u> </u>	<u>.</u>	•					-	J	
므				P101	F	-	t			1,	- 10			•		_					

In the case of an instruction whose address is not modified by the IAR, the Assembler interprets the expression in the operand field as the desired contents of the displacement field, without modification. In this case, the operand specifying the displacement must be absolute and must be in the range  $^{-128}10$  to  $^{+127}10\mbox{, or relocation and addressing errors result.}$ 

X Format. An X in the format field indicates to the Assembler that the related statement is to be assembled as a short instruction. It further indicates that any expression in the operand field is to be interpreted as the desired displacement value.

Consider the example illustrated in Figure 2; the purpose of this instruction sequence is to change the flow of a program by inserting a branch instruction in a location that previously contained a "no operation." If the branch instruction at BRCON were specified as MDX GO (i.e., blank format), the assembler would compute the displacement on the basis of the IAR value of 1101. (The IAR would have a value of 1101 if the BRCON instruction were executed where it was assembled.) However, the programmer, knowing the instruction will be executed at location SWTCH, computes the displacement himself and specifies the X format.

L Format. If column 32 contains the character L, it signifies a long (two-word) instruction with direct addressing. Bit 5 (F) of the assembled instruction is set to 1. The operand-field expression, which may be relocatable or absolute, is used to fill the second word (bits 16-31) of the assembled instruction. A second operand may be present, separated from the first operand by a comma (,). This operand may be used in one of two ways:

- To specify symbolic condition codes for use with BSC, BSI and BOSC instructions.
- To specify an expression that has a value in the range of -128 to +127 and is not relocatable.

This second operand yields bits to fill bit positions 8-15 of the assembled instruction.

I-Format. If column 32 contains the character I, it signifies an indirectly addressed long instruction. Bit 5 and bit 8 are set to 1. In all other respects an indirect instruction is treated exactly as a long direct instruction. If a displacement operand is specified, its high-order bit (bit 8) will always be a one, causing the displacement to be negative, because this bit is also the indirect flag bit.

Label 21 25		Operation	*	FT							Opera	nds & Re	narks									Identifi	cation	
21 25	8	27 30	8	32 33	8	15	40		45		50		55		50		65		70	8	8	75		80
	▓.	•		$\perp$											41	Lul							1 1 1	
		•		4																			<u> </u>	
	▓.	•		_																	,			
	₩.	•		$\perp$							1.1													$\overline{}$
S.W.T.C.H	₩.	N,O,P				1		ىب														. ,		
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	×.	•										L L	4 1 1	i 1 1		1 1								
	₩.	•		1		1								1 1 1										$\exists$
	M.	L,D.			₩,	BRC.	0,N,	H,A	$N_iG_i$	E P	$R_iO_iG$	RAA	K F	OW	A	TS	WIT	C.H.			<u> </u>			$\overline{}$
	▓.	5.T.O.		1		S.W.T.	C,H,															•		$\exists$
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	٠	•	8								-			4 1 1			. 1							ᄀ
B,R,C,O,N		M,D,X,		X	<b>(</b>	3,0,-	S.W.T.C	H	1,															$\exists$
	<b>#</b>														1									$\exists$
	833	8	<b>XX</b>	1	6666)															- 888				

Figure 2. Use of X Format

# Tag Field (Column 33)

Column 33 is used to specify an index register if one is required. The code in column 33 is the index register number; i.e., 1=Index Register 1, 2=Index Register 2, and 3=Index Register 3. A zero or a blank indicates that no index register is to be used.

If no tag is specified in an LDX, MDX, or STX instruction, the IAR is used. The example below shows an add instruction that addresses the core location whose address is zero plus the contents of Index Register 2.

Label			Operation			F		8	Г												Ор	eran	ds &	Rei
21	25	*	27	30	M.	32	33	8	35			40					45				50			
S,U,M			A	000		۷	2		Ø						,									_
				3000				*		`												_		_
		*		8	8		П	**					_	•	-	•	•	_	-	 -	_		_	-

# Operands and Remarks Field (Columns 35-71)

The operand field is used to specify subfields in instructions and constants. The content of the operand

field for the various instruction formats are described under <u>Format Field</u>. Blanks must not appear within the operand(s) except as character values or in the EBC statements.

Some examples of one- and two-operand statements are shown in Figure 3.

#### Remarks Field

Remarks are for the convenience of the programmer. They permit lines or paragraphs of descriptive information about the program to be inserted in the program listing. Remarks appear only in the program listing; they have no effect on the assembled object program. Any valid characters (including blanks) can be used as remarks.

The Remarks field must appear to the right of the operand field and must be separated from it by at least one blank.

#### Comments Field

By placing an asterisk in column 21, the combined

5,H,O,R,T 5,T,O.	A.C.	C,U,1, , , , , , , , , , , , , , , , , ,
	1	
LO, N.G. M.D.X. L	A.C.	C,U,1, 1,0,0, T,W,0,-,0,P,E,R,A,N,P, ,S,T,A,T,E,M,E,N,T,
L,O,N,G, S,T,O, L	A,C	C, U, 1 , , O, N, E, -, O, P, E, R, A, N, D, , L, O, N, 6, , S, T, A, T, E, M, E, N, T,

Figure 3. One- and Two-Operand Statements

statement fields from columns 22-72 may be used for comments. The identification-sequence field (columns 73-80) should not be used for comments.

If it is necessary to continue comments on additional lines, each line must have an asterisk in column 21, as illustrated in Figure 4.

Identification-Sequence Field (Columns 73-80)

The identification-sequence field may be used for program identification and statement-sequence numbers. It is limited to columns 73-80. The information in this field normally is punched in every statement card. The Assembler, however, does not check this field.

### STATEMENT WRITING

Symbolic language statements are accepted by the Assembler only if they conform to the rules of syntax presented in this section. Subsequent sections of this publication deal with the format and content of the specific types of assembler statements (machine instructions and assembler instructions). Instructions of both types are formed by using the basic elements described here. Many of the points introduced in this section are covered more extensively in subsequent sections.

# Character Set

The following characters may be used in statements:

Monocase Alphabetics A through Z, \$, #, @

Numerics 0 through 9

Special Characters /\*+-=&[¬] <>
'.,:;()% -?
(blank)

The codes that the assembler accepts for these characters are listed in Appendix A. Appendix A also lists additional codes which may be used in comments statements, as character values, and as alphameric constants. The + and & special characters may be used interchangeably as operators.

#### Symbols

Storage areas, instructions, and other elements may be given symbolic names for the purpose of referring to them in the program. The symbolic name is called a symbol. It can contain up to five characters. While the first character of a symbol must be alphabetic, the remainder may be alphabetic, numeric, or any combination of the two. No embedded blanks or special characters may be used. Any violation of these rules is detected by the Assembler and indicated as an error in the program listing.

The following are valid symbols:

PUNCH	START	N
A2345	LOOP2	BC\$#@

\$, # and @ are monocase alphabetics, not special characters (see <u>Character Set</u>), and as such can be used in the label field.

The following symbols are invalid, for the reasons noted:

256B	First character is not
	alphabetic
RECORDAREA2	More than 5 characters
END 1	Contains a blank

If a symbol is to be used as an operand, it must be defined in the program by using it as the label of a statement. Two types of label assignments are allowed. In machine-instruction statements and certain assembler statements, the label is assigned an address equal to the current value of the Location Assignment Counter. In the Equate Symbol statement (see Symbol Definition Statement), the label is assigned the value specified in the operand of the statement.

Symbol Table. For every program assembled, a table of the symbols in that program is created. This is the symbol table; each entry in the table records the value and relocation property of a symbol.

All symbols defined in the program are entered in the symbol table. Symbols that appear in the label field of assembler instructions that do not use labels (for example, ABS, END, ENT) are <u>not</u> placed in the symbol table.

General Restrictions on the Use of Symbols. The following restrictions are imposed on the use of symbols:

A symbol may appear only once in a program
as the label of a statement. If a symbol is used
as a label more than once, only the first usage
is recognized. Each subsequent usage of the
symbol as a label is ignored and, in the card/
paper tape system, is noted as an error in the
program listing. In addition, any reference to

Label	Operat	ion F	Т				Operands	& Remarks		<u> </u>	
	25 27	30 32	33	ıs	40	45	50	55	40	45	70
#,T,H,E,	\$ 5,7,6	RS	K	1.N.	6,0,6,	2./ , M.A.K.	E.ST.H	./.SA.	C.O.H.H.E	NTS. /	I N.E.
*, A. N.	A 1881 / 12.7	1 K		S	R.E.Q.U.I.	R.E.D. F.O.	R. E.A.C	.HL.I.N.	F. 0.F	COMME	NTS
		,		1.1		1 1 -1 1 1 1		101 1017 PM	<u> </u>	O O MONTE	W1, 101

Figure 4. Example of Comments Statement

such a symbol is noted as an error.

The number of symbols that can be defined in a program is restricted by the amount of core storage available to the assembler (see <u>IBM 1130 Card/Paper Tape Programming System Operator's Guide</u> (C26-3629) or <u>IBM 1130 Disk Monitor System</u>, <u>Version 2, Programming and Operator's Guide</u> (Form C26-3717).

#### LOCATION ASSIGNMENT COUNTER

The Assembler maintains a counter to assign sequential storage addresses to program statements. This counter is called the Location Assignment Counter. It always indicates the next available address. As each machine instruction is processed, the counter is incremented by the number of words assigned to that instruction. Certain assembler instructions also cause the Location Assignment Counter to be set or incremented, whereas others do not affect it (see Assembler Instructions).

Location Assignment Counter Overflow. The maximum value of the Location Assignment Counter is 65535, a 16-bit value. If a program being assembled causes the counter to be incremented beyond 65535, the Assembler retains only the rightmost 16 bits in the counter and continues the assembly, checking for any other source program errors. No usable object program is produced. The user can, however, still obtain a listing of the entire source program.

# RELATIVE ADDRESSING

Once an instruction has been named by a symbol in the label field, it is possible for other instructions to refer to that instruction by using the same symbol. Moreover, it is possible to refer to instructions preceding or following the instruction named by indicating their positions relative to that instruction. This procedure is referred to as relative addressing. A relative address is, effectively, a type of expression (see Expressions).

For example, in the sequence

Label	×	Operation		FT						,,,,,,,	
21 25	*	27 30	) 💥 1	12 33		35		40		45	
S.T.A.R.T		A				B.E.7	ī.A.	1. 1	1.1.1	4.1	
	8	S.				5,7,0	RE				
	<b>#</b>	S.T.O.		4		A,D,D	RI				
A, L, I, S, T		A			<b>8</b>	4,1,5	, T,			L. 6	
		D				4,0,C		1. 1			
لسيا		يبيب									

control can be transferred to the second instruction by either of the following instructions:

Label	Operation	F	т		
21 25	27 30	32	33 35	40	45
	B,S,C,	₩ L	SIT	A.R.T.+.1	
	BISIC	<b>■</b> L	A,L	1,S,T,-,3,	

By using relative addressing, it is also possible to refer to a particular word within a block of reserved storage. For example, the instruction

Label 21 25	Operation 27 30	F 32	T 35	40	45
B.E.T.A.	B,S,S,	*	5.0.		

reserves a block of 50 words, in which BETA is the address assigned to the first word in the block. The address BETA+1 then refers to the second word, BETA+2 to the third word, and BETA+n to the (nth+1) word.

Relative addressing can also be effected by using the current value of the Location Assignment Counter in an operand. In symbolic language this value is denoted by an asterisk (\*). (See <u>The Asterisk Used as an Element.</u>)

# SELF-DEFINING VALUES

A self-defining value is a machine value or a bit configuration.

Self-defining values can be used to specify such program elements as data, masks, addresses, and address increments. The type of representation selected (decimal, hexadecimal, or character) depends on what is being specified.

#### Decimal Values

A machine decimal value is an absolute number from 0 to 65535. It is assembled as its binary equivalent. Some examples of decimal self-defining values are

500	003
17	52324
7230	1

If a number larger than 65535 is specified in address arithmetic, the value is truncated modulo 65536; that is, only the low order 16 bits of the binary value are retained.

# Hexadecimal Values

A hexadecimal value is an unsigned hexadecimal number written as a sequence of digits. The digits must be preceded by a slash (/). The hexadecimal digits represent the 16 possible combinations of four bits.

Each hexadecimal digit is assembled as its four bit value. The hexadecimal digits and their bit patterns are as follows:

```
0 - 0000 4 - 0100 8 - 1000 C - 1100
1 - 0001 5 - 0101 9 - 1001 D - 1101
2 - 0010 6 - 0110 A - 1010 E - 1110
3 - 0011 7 - 0111 B - 1011 F - 1111
```

The following are examples of hexadecimal, self-defining values:

```
/FFFF
/AB12
/379B
/F2
/00F2 } equivalent
```

If more than four hexadecimal digits are specified in one sequence, only the four low-order digits are retained by the assembler. If less than four hexadecimal digits are specified, they are entered, right-justified.

A table for converting decimal values to hexadecimal values is provided in Appendix B.

# Character Values

A character value is a single character, preceded by a period. A character value may be a blank, any combination of punches in a single card column, or a paper tape character that translates into the eightbit IBM Extended BCD Interchange Code. Appendix A is a table of these combinations, their interchange codes and, where applicable, their printer graphics. A period used as a character value is represented as two periods in sequence, (i.e., ..).

Examples of character values are:

- . A . 1 . 2 . D
- . (blank)

The same value can frequently be represented by any one of the three types of self-defining values. For example, the decimal value 196 can be expressed in hexadecimal as /C4 and as a character, .D. The selection of a particular type of value is left to the programmer. Decimal values can be used for actual addresses and input/output unit numbers, hexadecimal values for masks, and character values for data.

#### **EXPRESSIONS**

The term "expression" refers to symbols or self-defining values used as operands, either singly or in arithmetic combinations. Expressions are used to specify the various fields of machine instructions. They are also used as the operands of assembler-instruction statements.

An expression has three components: elements, terms, and operators.

# Elements

The smallest component of an expression is an element. An element is either a single symbol or a single self-defining value. The following are valid elements:

TMP /1A6 .B A

4

The Asterisk Used As an Element

When used as an element the asterisk is relocatable and stands for the current value of the Location Assignment Counter for the instruction in which it appears (i.e., the rightmost word of the current instruction + 1). Thus, the asterisk as an element can have different values for different instructions.

Lobel	Operation	F	7		
21 25	27 30	32	33	W.	35 40 45
	L.D.				A.B.C.
S.U.M.	A				D <sub>1</sub> E <sub>1</sub> F <sub>1</sub>
	<i>S</i>				D,A,T,A
	B,5,C,	L			S.U.M. +

The last instruction is a conditional branch to location SUM and can be written

21	Label 25		Operation 27 30	F 32	† 33	35	40	45
		4	B,S,C,	1	П	<b>*</b> ,-,	4+	
					1			

Be sure the asterisk refers to the proper word when it is used with a long instruction or in an area where long instructions are present. In the previous example, the BSC instruction will become two machine language words after assembly. Therefore, during assembly of the BSC instruction, the Location Assignment Counter contains a value one greater than if the BSC were a short instruction.

# Terms

A term can consist of a single element, two elements separated by an asterisk (which denotes multiplication), or three elements each separated by an asterisk, etc. A term must begin with an element and end with an element, but is not permissible to write two elements in succession. The following are valid terms:

# Operators

An operator is a character that denotes an arithmetic function. The recognized operators are + or & (plus or ampersand), - (minus), and \* (asterisk), denoting addition, subtraction, and multiplication, respectively: An operator must be used between two terms. Two operators may not be used in succession.

There is no ambiguity between the use of the asterisk as an element and the use of the asterisk as an operator to denote multiplication, because the

position of the asterisk always makes clear what is meant. Thus, \*\*10 means "the value of the Location Assignment Counter multiplied by 10."

# **Evaluation of Expressions**

From a symbolically written operand, the evaluation procedure derives an integer value that can be used as (1) a displacement value in a short instruction, (2) an address in a long instruction, or (3) an absolute numeric quantity.

An expression is evaluated as follows:

- 1. Each element is replaced by its numeric value.
- 2. Each term is evaluated by performing the indicated multiplications from left to right, in the order in which they occur. In multiplication, the low-order 16 bits are retained.
- The terms are combined from left to right, in the order in which they occur. If the result is negative, it is replaced by its 2's complement.

Grouping of terms, by parentheses or otherwise, is not permitted; however, this restriction can often be circumvented. For example, the product of 25 times the quantity B-C can be expressed as

# Types of Expressions

In addition to evaluating expressions, the Assembler must decide whether the expression is <u>absolute</u> or <u>relocatable</u>. Without this information the Assembler would be unable to assign the proper relocation indicator bits for use during loading.

Rules for Determining the Type of Expression

The rules by which the expression type is determined are:

- A symbol that is defined by means of the Location Assignment Counter is a relocatable element.
- Decimal and hexadecimal integers and character values are absolute elements.
- A relocatable element alone is a relocatable expression.
- A relocatable element, plus or minus an absolute element, is a relocatable expression.

- The difference of two relocatable elements is an absolute expression.
- A symbol that has been equated to an expression (by means of the EQU assembler instruction) assumes the same relocation property as that expression.

These rules are clarified by the following example:

Assume that a programmer wishes to incorporate a table into a relocatable program, and he knows that he may later wish to add or delete items without changing program references to the table. The first step is to assign symbols to the first (lowestaddressed) word in the table and to the location immediately after the last (highest-addressed) word of the table. These symbols could be BGTBL and ENTBL, respectively. Regardless of the number of items in the table or of the number of later additions or deletions, the number of words in the table is always equivalent to the value of the expression ENTBL-BGTBL. This illustrates the rule that the difference of two relocatable elements is an absolute expression.

Expanding this example, assume the programmer wishes to use a second table the same length as the first. The first (lowest addressed) word of the second table can be indicated by the symbol STBL. Then, the location following the last (highest-addressed) word of the second table can be indicated by the expression

STBL + ENTBL - BGTBL

This address is subject to relocation; hence, the expression is relocatable, following the rule that a relocatable element plus or minus an absolute element is a relocatable expression.

Procedure for Determining the Type of Expression

The following paragraphs describe the procedure for determining expression type (absolute or relocatable):

- Discard any term that contains only absolute elements.
- Examine each term of the expression. If any term contains more than one relocatable element, the expression will yield a relocation error.

- Replace each relocatable element by the symbol r, and replace each absolute element by its value. This yields a new expression which involves only numbers and the symbol r.
- Rewrite the expression in simplest form by evaluating it according to the address arithmetic rules given above in the section, Evaluation of Expressions.

If the result is an integer, the operand is absolute. If the result is r, the expression is relocatable. If the result contains r to any power other than one, or contains r with a coefficient other than one, the operand does not have a well-defined relocation property and will yield a relocation error. The following examples illustrate this procedure.

NOTE: When the terms absolute symbol and relocatable symbol are used in text, they mean symbols that refer to addresses.

Example 1: Consider the expression,

4+3\*TRANS-2\*FUNC+COUNT

where TRANS and FUNC are relocatable symbols, and COUNT is an absolute symbol. Discarding the terms involving only absolute elements leaves

3\*TRANS-2\*FUNC

This does not contain any illegal terms. Replacing each symbol by the letter r results in

3\*r-2\*r

Evaluating this produces r; therefore, the expression is relocatable.

Example 2: Consider the expression,

2\*3\*TRANS-FUNC

This reduces to

2\*3\*r-r

or

5r

This is neither r nor a number; therefore, the expression will cause a relocation error.

# Example 3: Consider the expression,

#### A\*2\*R-A\*A\*R+5

where A is an absolute symbol, and R is a relocatable symbol. The expression is absolute if the value of A is zero or two and relocatable if the value of A is 1. If the value of A is anything else, a relocation error will result.

In the following examples, A, B, C, and D are relocatable symbols, and J, K, L, M, and N are absolute symbols.

# Relocatable expressions:

A 1\*A

A+J 250\*A-249\*B

A+B+C-D-\* 100\*A+50\*B-75\*C-74\*D

# Absolute expressions:

12345 0\*A

A-B+C-D+5 500\*A-400\*B-100\*C

#### Relocation Errors

If a source program contains an expression having in it one or more of the following, that expression is flagged as a relocation error.

- The negative (complement) of a relocatable element
- An absolute element minus a relocatable element
- The sum of two relocatable elements

In the following examples, A, B, C, and D are relocatable symbols, and J, K, L, M, and N are absolute symbols.

A+B 
$$(+2r)$$
 A\*B  $(r^2)$   
-A  $(-1r)$  2\*A  $(2r)$   
15-\*  $(-1r)$  5\*A-6\*A  $(-1r)$ 

A+J+M+N+B-C+D+L(+2r)

NOTE: In an absolute assembly headed by an ABS statement (described later), all symbols and asterisk values are defined as being absolute; therefore, no relocation errors are possible.

All machine instructions can be represented symbolically as assembler language statements. There are two basic formats: short and long. However, within each basic format, further variations are possible.

The symbolic format of a machine instruction parallels, but does not duplicate, its actual format. A mnemonic operation code is written in the operation field, and one or more operands are written in the operand field. Comments can be appended to a machine-instruction statement as previously explained.

Any machine-instruction statement can be named by a symbol, which other assembler statements can use as an operand. The value of the symbol is the address of the leftmost word assigned to the assembled instruction.

#### **MNEMONICS**

A list of all IBM 1130 machine language instructions and their associated mnemonics, including those mnemonics available for the monitor system only, is given in Table 1.

# Condition-Testing Instructions (BSC, BOSC, BSI)

The machine instructions Branch or Skip on Condition (BSC), Branch Out or Skip on Condition (BOSC), and the long form of Branch and Store Instruction counter (BSI) use bits 10-15 of the displacement to test any combination of six conditions associated with the accumulator. When coding these instructions, the user does not use an expression to specify the displacement field, but, instead, writes a series of unique characters, each of which represents one bit of the condition-testing mask. These character symbols may be written in any combination; the bits they represent are combined by the assembler in a logical OR fashion. The symbols and their representations are:

Unique Character	Condition	Description	Bit Position Set to 1
O (Alpha)	Overflow	Skip or do not branch if Overflow indicator off	15
С	Carry	Skip or do not branch if Carry indicator off	14
E	Even	Skip or do not branch if bit 15 of Acc =0	13
+ or &	Plus	Skip or do not branch if bit 0 of the Acc =0, but not all bits of Acc =0	12
-	Minus	Skip or do not branch if bit 0 of Acc =1	11
Z	Z ero	Skip or do not branch if all bits of Acc =0	10

#### Examples:

	Operation	F	T		
8	27 30	32	33	8	35 40
	B,S,C,		L		+ Skip on plus condition
	800	_	H		+ Skip on non-zero (plus or minus)
	B,s,c,		H		- Skip on non-zero (plus or minus)
	B.S.C.			8	圣一 Skip on non-plus (zero or minus)
8	BS.C.		-		C Skip if Carry indicator off
	22,0,		-		C L L L L L L
	B,S,C,	۷			E,X,I,T,,+, Branch to EXIT if not plus
8		_	-		(zero or minus)
	B,S,C,	7	H		EXII.T., +1- Branch to EXIT if zero
					(not plus or minus)
	0.00		H		Property of the state of the st
8	B <sub>i</sub> S <sub>i</sub> C <sub>i</sub>	4			EX.I.T. Unconditional Branch to EXIT
200	B.S.C.	۷	1		Ø,, ₹,+ Branch to the contents of XR1 if minus
0000		_	L		(not zero or plus)
3	B,S,I,	,	H		$S_1U_1B_1R_1$ , $O_1$ Branch and Store instruction counter
8	2,0,2,	-	T		S.U.B.R., O. Branch and Store instruction counter to SUBR if Overflow is on
133	8	38	T	888	

Table 1. Machine Instruction Mnemonics

Mnemonic		OP Code (Hexodecimol Representation)	Instruction
Load and S	Store		
LD		C00	Land Annual days
LDD		C80	Lood Accumulator
LDX			Lood Double
		500	Lood Index
LDS*		200	Lood Status
STO		D00	Store Accumulator
STD	1	D80	Store Double
STX		SBO	Store Index
S <b>T</b> S	:	280	Store Status
Arithmetic			
A		300	Add
AD		BBO	Add Double
Š		200	Subtroct
SD			
		280	Subtroct Double
M		A00	Multiply
D		480	Divide
AND		00	And
OR		BO	Or
EOR	F	-00	Exclusive Or
MDM	+5 7	740	Modify Memory
		and the second second	, <del></del> ,
<u>Branch</u>			
В	†4 7	700 or 4C0	Branch
BSI		100	Branch and Store Instruction Counter
BSC		180	Branch or Skip Conditionally
BP		C30	
BNP		C03	Branch Accumulator Positive
			Bronch Accumulator Not Positive
BN		C2B	Branch Accumulator Negative
BNN		C10	Branch Accumulator Not Negotive
BZ		C18	Branch Accumulator Zero
BNZ	†6 4	C20	Bronch Accumulator Not Zero
BC	†6 4	C02	Bronch on Carry
BO	t6 4	C01	Bronch on Overflow
BOD	t6 4	C04	Branch Accumulator Odd
SKP*		во	
BOSC		84	Skip on Condition(s)
MDX		00	Bronch Out or Skip Conditionally
	,	w	Modify Index and Skip
<u>Shift</u>			
SLA*	1	00	Shift Left Accumulator
SLT*	1	08	Shift Left Accumulator and Extension
LC*		oc	Shift Left and Count Accumulator and Extension
SLCA*		04	Shift Left and Count Accumulator
RA*		80	
RT*		88	Shift Right Accumulator
TE*			Shift Right Accumulator and Extension
		8C	Rotate Right
(CH*	†3 1	8D	Exchange Accumulator and Extension
npet/Outp	<u>u</u> t		
XI0	0	во	Execute I/O
Miscellane	3		
NOP*		20	
VAIT*		00	No Operation
	- 2	00	Woit

\*Valid in short formot anly

†Not included in card/paper tope Assembler.

1.

lot included in card/paper tope Assembler.

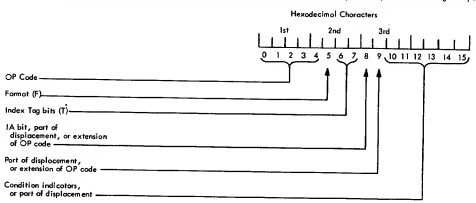
The hexadecimal representation of the machine operation code is derived from the instruction format in the monner shawn below. Bits 6 and 7 are assumed to be zeros because they do not enter into the makeup of any operation codes. Some as BSC with Bit 9 set to one.

An operand should not be specified.

When branch is short (Blank or X formot), this operation code is assembled as an MDX (700). If the branch is lang (L ar I formot), this operation code is assembled as a BSC with Bit 5 set to one (4CO).

This instruction is automatically assembled as a long instruction (L is not required in the formot field). Nate that an ottempt to use indirect addressing will result in a syntax error. Indexing is not permitted with this extended operation code.

Extended conditional branch operation codes are assembled automatically as long instructions. (L is not required in the format field). Note that the proper condition code bits ore preset, and further condition bits may not be specified fallowing the operand.



# ADDITIONAL MONITOR SYSTEM MNEMONICS

Several new mnemonic operation codes which are equivalent to a Branch or Skip on Condition (BSC) may be used with the Monitor system. The operation code to be used for a specific job depends on the format and condition code required.

A new mnemonic MDM has been introduced that may be used in place of an unindexed MDX long. XCH may be used in place of RTE 16.

Examples of the additional Monitor System mnemonics are shown in Table 2. The mnemonics are listed below.

Skip on Condition (SKP). The condition codes (+, -, Z, E, O, and C) are specified as with a short BSC instruction. This instruction must not be indexed.

Branch Unconditionally (B). If the Format field contains an Lor I, the BSC operation code is used with bit 5 set to one. Condition codes are not allowed after the address expression in the Operand field. If the Format field is left blank or contains an X, the MDX operation code is used, and the expression in the Operand field is used to form the displacement.

Branch Accumulator Positive (BP). Condition codes for accumulator zero (Z) and accumulator negative (-) are set to one.

Branch Accumulator Not Positive (BNP). Condition code for accumulator positive (+) is set to one.

Branch Accumulator Negative (BN), Condition codes for accumulator zero (Z) and accumulator positive (+) are set to one.

Branch Accumulator Not Negative (BNN). Condition code for accumulator negative (-) is set to one.

Branch Accumulator Zero (BZ). Condition codes for accumulator positive (+) and accumulator negative (-) are set to one.

Branch Accumulator Not Zero (BNZ). Condition code for accumulator zero (Z) is set to one.

Branch on Carry (BC). Condition code for Carry indicator off (C) is set to one.

Branch on Overflow (BO). Condition code for Overflow indicator off (O) is set to one.

Branch Accumulator Odd (BOD). Condition code for accumulator even (E) is set to one.

NOTE: Condition codes may not be used with any of the above instructions, except SKP, since the condition code is implicit in the extended mnemonic. The conditional branch instructions (all except SKP and B) are always assembled as long instructions; thus, the Format field need not contain an L, although the instruction is not classed as an error if L is specified. Indirect addressing may be specified.

Modify Memory (MDM). Contents of the location specified by the first operand is incremented or decremented by the value of the second operand. The second operand must be in the range -128 to +127.

NOTE: This instruction is always assembled as a long instruction; thus, the Format field need not contain an L, although the instruction is not classed as an error if L is specified. Indexing and indirect addressing must not be specified. If the operand becomes zero or changes sign, the next word in the program will be skipped.

Exchange Accumulator and Extension (XCH). Exchange is identical to a RTE of 16. No operand is specified with this instruction.

Table 2. Examples of New (Extended) Machine Instruction Mnemonics

New Instruction Statements	Equivalent Statements	Operations Performed
27 30 32 33 35 40	27 30 32 33 35 40	
5.K.P. +		
5 K.P. +	<b>B</b> SC. 5	
S.K.P. Z.	B,S.C. 2,	Skip if accumulator is zero
S.R.P. O.	B.S.C. 0	
S.K.P.	201	Skip if Carry indicator is off
5.K.P. +C.	B.S.C. +,-,c.	
B. FIXIT.	HDX. FIX.LT.	Bronch unconditionally to EXIT, where EXIT must be within normal
B. L. A.L.P.H.	BSC 1 ALPH	Branch uncanditionally to ALPH
BZ B.F.T.A	1001 1001 1	
S.N. BETA		Bronch to BETA if accumulator is negative
B.NZ. I B.E.T.A.		Branch indirectly to BETA (i.e., the address specified by contents af BETA) if accumulator is non-zero
BN. RTNA	724	<u></u>
BNN RITNB	B.S.C. I R.T.N.B.	<u>.                                    </u>
B.P. 5.U.B.Q	B.S.C. L. S.U.B.Q., Z	Branch to SUB@ if accumulatar is positive
B.P. I 5.4.8\$	B.S.C. I S.U.B.J., Z.	
BNP SUB#	B.S.C. 1 5.4.8#,+	<u> </u>
B.C. ENTR-1	B.S.C. L ENTR+1.9.C.	Branch to ENTR+1 if Carry indicator is on
BC II	B.S.C. II 6, C	Branch indirectly to address specified by contents of index register 1 if Carry indicator is on
B.O. 2 5.	BS.C. LZ 5,00	Branch to address specified by contents of index register 2 plus 5 if
B.O.D. \$.A.F.E		Branch to \$AFE if accumulator is add
M.D.M. S.A.V.A., +15.	M.D.X. L 5.A.V.A. , +1.5.	Increment contents of care lacation SAVA by 5
MO.M. 7.1.D.G.A., 1.00.	M.D.X. L /1.D.6A1.00	Increment contents of core location/IDSA by 100 decimal
M.D.M. A.9 12	H.D.X. L 1.,-12.	Decrement contents of core location A by 12
X.C.H.	RT.E. 1.6	Exchange the accumulator and extension (rotate right 16)

Just as machine instructions are requests to the computer to perform a sequence of operations during program execution, assembler instructions are requests to the Assembler to perform certain operations during the assembly. In contrast to machineinstruction statements, assembler-instruction statements do not always cause machine instructions to be included in the assembled program. Some, such as BSS and BES, generate no instructions but do cause storage areas to be set aside for constants and other data. Others (e.g., EQU) are effective only during the assembly; they may or may not generate something in the assembled program. If nothing is generated, the Location Assignment Counter is not affected.

The following is a list of all assembler statements permitted by the IBM 1130 Card/Paper Tape Assembler. These statements are also valid for the Monitor Assembler. Additional statements are provided for the Monitor Assembler and are listed in the section Monitor Assembler Statements.

Program Control

ABS - Absolute Assembly

LIBR - Transfer Vector Subroutine

SPR - Standard Precision

EPR - Extended Precision

ORG - Define Origin

END - End of Source Program

Data Definition

DC - Define Constant

DEC - Decimal Data

XFIC - Extended Floating Constant

EBC - Extended Binary Coded Information

Storage Allocation

BSS - Block Started by Symbol

BES - Block Ended by Symbol

Symbol Definition

EQU - Equate Symbol

Program Linking

ENT - Define Subroutine Entry Point

ISS - Define Interrupt Service Entry Point

ILS - Define Interrupt Level Subroutine

CALL - Call Subroutine (2-word call)

LIBF - Call Subroutine (1-word call)

## PROGRAM CONTROL STATEMENTS

Program control statements are used to set the Location Assignment Counter to a specific value, to define the end of a source program, or to specify whether a particular program is to be assembled as absolute or relocatable. None of these assembler statements generate machine-language instructions or constants in the object program.

## ABS — Assemble Absolute

An ABS statement is used to specify that a main program is to be assembled as an absolute program. An absolute program is one in which the core locations used at execute time are the same as those specified by the programmer in the source program. The ABS statement is punched as shown below and is then used as the first statement of a source program.

21	Label	25	Operation		F 32	7	35			4	0			65			
		,	A.B.S.					1	_ 1		1		,	 1	_	,	
				*													

If the first (non-comment) statement of a source program is not an ABS statement, the program will be assembled as relocatable. In an absolute assembly headed by an ABS statement, all symbols and asterisk values are defined as absolute quantities; therefore, no relocation errors are possible. The significance of relocatable and absolute assemblies is explained in the following paragraphs.

# Relocatable Assembly

Some programs assembled by the IBM 1130 Assembler are absolute; that is, the locations of assembled instructions are known during the assembly and the location on the listing is the actual location where a particular word is loaded. However, subroutines used by an absolute program must be in such a form that they may be loaded at various locations; otherwise, it would be necessary for the user to reassemble the subroutines each time he assembled a main program that required them. Therefore, all subroutines must be and main programs may be assembled relocatable.

Every relocatable program or subroutine produced by the IBM 1130 Assembler is assembled as though it begins at location zero. Since a job to be executed may contain several subroutines, it is obvious that they cannot all be loaded into locations starting with location zero. In fact, no relocatable program is ever loaded at location zero; instead, each program is relocated. The relocatable main program is loaded into the first available location. Subroutines are then loaded into successively higher locations of core storage, each beginning with the

next even location after the last core storage location used by the preceding subroutine. When a particular program has been loaded, the address of the first word is called the load address for that program.

Thus, the address in core storage actually occupied by an instruction of the program is the address assigned to that instruction during assembly, plus the load address of that program. To keep the program self-consistent, the load address must be added to the address of many (but not all) 2-word instructions, and those constants whose values are relocatable.

This process of conditionally adding the load address is performed by the loading program before execution and is called relocation. In relocating instructions, the loading program is guided by relocation indicator bits which are a part of the object program.

## Absolute Assembly

The programmer uses the ORG assembler statement in his source program to specify the locations into which the object program resulting from an absolute assembly is loaded. Subroutines are loaded into successively higher even-core locations following the end of the main program.

Only main programs may be assembled absolute; subroutines must be assembled relocatable.

#### LIBR - Transfer Vector Subroutine

An LIBR statement is used as the first statement of a subroutine to specify that the subroutine is to be called by LIBF statements only (see <a href="Program-Linking Statements">Program-Linking Statements</a>). The absence of an LIBR statement specifies that the subroutine is to be called by CALL statements only. LIBR statements are for subroutines only, as ABS statements are for main programs only. An LIBR statement needs no operands.

# SPR - Standard Precision, EPR - Extended Precision

The SPR or EPR statement specifies that the program (main or subroutine) in which it appears uses standard precision or extended precision, respectively, for arithmetic operations. If these statements are included in the user's programs, the loader ensures that main programs and subroutines always match with regard to precision. Their use is optional, however.

If used, the SPR or EPR statement must follow the ABS or LIBR statement. If no ABS or LIBR statement is used, the SPR or EPR statement is the first statement in the program.

# ORG - Define Origin

This assembler instruction is used to set the Location Assignment Counter (i.e., the next location to be assigned) to any desired value. In this way the programmer is able to control the assignment of storage to instructions, constants, and data. If a Define Origin statement is not the first entry in an absolute source program, the processor begins the assignment of storage at a location compatible with the size of the applicable loader (Card/Paper Tape Assembler) or the version of disk I/O required (Disk Monitor Assembler). A typical Define Origin statement is shown below.

Label 21	25	Operation 27 30	F 32	T 33	35		40	45
		0,R,G,			3	0,0,0,		
				Г				1 1 1 1 1 1 1 1

The label, if used, is assigned a value equal to the value of the Location Assignment Counter at the time the statement is encountered in the source program. (This assignment is made <u>before</u> the counter is modified.) If any symbols are used in the expression, they must have been previously defined. In a relocatable assembly, an absolute expression in the operand field is considered a relocation error and the statement is ignored.

Some examples of Define Origin statements are given below:

Labe! 21 25	Operation 27 30	F 32	T 33	35	40	45	Opei 50
	O.R.G.			X,4,Z,			1.1
S,T,A,R,T	O.R.G.		L	X.Y.Z.t	5.01		
		L					
S,T,A,R,T	O,R,G,	_	L	* <sub>1+.5.0</sub>	1, 40,0	CITIRI+	5,0
			L				

If the label XYZ has been previously defined as  $1000_{10}$  the first entry directs the assembler to begin the assignment of succeeding entries at location 1000. The second entry directs the Assembler to begin the assignment of succeeding entries 50 core locations beyond the location that has been assigned to the symbol XYZ. The third entry directs the Assembler to begin the assignment of succeeding entries at the

address specified by the current address of the Location Assignment Counter plus 50.

# END - End of Source Program

An END statement is the last statement of a source program; it indicates to the assembler that all statements of the source program have been processed. An END statement is also used to define the execution address of the main program. To do this, the END statement requires an operand that represents the starting address of the program. At the completion of loading, execution begins at the address specified by the operand. For subroutines, all entry points are specified by ENT statements (described later); therefore, the operand of the END statement for a subroutine is blank.

The following statements illustrate both types of END statements.

Lobel		Operation	F	7					Ope
21	25	27 30	32	23	35		40	45	50
		E.N.D.	Г		E	$N_iD_i$	,0,F,	$P_iR_iO$	G.R.A.M.
			Г						
		E.N.D.	Г	Г	G.O.	B	RAIN	C.H. IT	0.60.
			Г						

# DATA DEFINITION STATEMENTS

Data Definition statements are used to enter data constants into storage. The statements can be named by symbols so that other program statements can refer to the fields generated. Any type of data definition statement can be used in standard or extended precision program.

# DC - Define Constant

The Define Constant statement is for generating constant data in main storage. Data can be specified as characters, hexadecimal numbers, decimal numbers, storage addresses, or any valid expression. One 16-bit word is generated for each DC statement. The format of this statement is shown below:

Label		Operation	n F	т		
21	25	27	30 32	25 25	40	45
L.A.B.	E.L	D.C.		AA	I. E.X.P.R.E	555110N
-11-10-1						

If a label is used, the address assigned to it is the location of the generated data word and is equal to the current value of the Location Assignment Counter. Some examples of DC statements follow:

Labei	Operation	F	Т				Operanda
21 25	27 30	32	33	35	40	45	50
H.E.X.	D,C,			/F.F.F	F, $H$ , $E$	X, CO.N	(ST)
1 1 1 1							
D.E.C.	D,C,			-,3,8,5	$\sum_{i} D_{i} E_{i} C$	INTIG	$\mathcal{E}_{i}R_{i}$
A.L.P.H.A	D,C,			. B. C	$H_1A_1R_1$	1C101N1S17	- -
A, D, D,R,S	D,C,			A.L.P.F	1.A.+1.5.	ADDR	1C101N1
					1 1 1 1		

# DEC - Decimal Data

The Decimal Data statement is used to enter binary data, expressed in decimal form, into a program. One DEC statement generates two 16-bit words of binary information. The format of the DEC statement is as follows:

Label	Ŵ	Operation	8	F	т	35			Operands & Re
21 25		27 30		32	33	35	40	45	50
	▩			Г		L	e.c.i.ma.l.	Data	I.t.e.m
<u> </u>	*	-1-1-1	8						
	***		*	-	1 8	9			

If a label is used, its value is equal to the current value of the Location Assignment Counter if the current value is even; if the current value is odd, the label will be equal to the current value plus one. The label is assigned to the leftmost word of the generated constant. The types of data permitted in the operand field are described in the paragraphs entitled <a href="Decimal Data Items">Decimal Data Items</a>. An example of a DEC statement follows:

Lobel 25		Operation 27 30	F 32	T 33	35			4	0			45	
D.A.T.A.	*	D.E.C.			Ł	1.5	2_			_	_		
							_	 	_	 	_		حست

If the value of the Location Assignment Counter is 1000 when the DEC statement is encountered, the two words in storage look like this:

Location	Contents in Hexadecimal Form
01000	0000
01001	0013

#### Decimal Data Items

A decimal data item is used to specify, in decimal form, two or three words of data to be converted into binary form. Decimal data items are used in the

operand field of DEC assembler statements. Three types of decimal-data items are permitted: decimal integers, real numbers, and fixed-point numbers. A real decimal-data item can also be used as the operand of an XFLC statement that generates a 3-word constant.

<u>Decimal Integers</u>. A decimal integer is composed of a series of numeric digits with or without a preceding plus or minus sign. The allowable range of decimal integers is  $-(2^{31}-1)$  to  $2^{31}-1$ .

# Examples

Decimal Integer	Stored As
50	0000003216
1535	000005FF <sub>16</sub>
<b>-372</b> 9	FFFFF16F <sub>16</sub>
	(2's complement)

Real Numbers. A real number has two components: a mantissa and an exponent.

- Mantissa The mantissa is a signed or unsigned decimal number, which can be written with or without a decimal point. The decimal point can appear at the beginning, at the end, or within the decimal number. If the exponent (see below) is present, the decimal point can be omitted, in which case it is assumed to be located at the right-hand end of the decimal number.
- Exponent The exponent consists of the letter E,followed by a signed or unsigned decimal integer. The exponent part can be omitted if the mantissa contains a decimal point. If used, it must follow the mantissa.

A real number is converted to a normalized, real binary number. The exponent part, if present, specifies a power of ten by which the mantissa is multiplied during conversion. For example, all of the following real numbers are equivalent and will be converted to the same real binary number.

4.500 45.00E-1 4500E-3 .4500E1

In standard precision, the above real numbers are converted and stored in two consecutive storage locations as follows:

 $\frac{\text{Word 1}}{4800} \qquad \frac{\text{Word 2}}{0083}$ 

The DEC assembler instruction stores real numbers in the standard precision real number format described in the manual, IBM 1130 Subroutine Library (Form C26-5929).

Fixed Point Numbers. A fixed-point number can have up to three components: a mantissa, an exponent, and a binary-point identifier.

- Mantissa The mantissa is the same as described for real numbers.
- Exponent The exponent is the same as described for real numbers.
- Binary-Point Identifier This identifier consists of the letter B, followed by a signed or unsigned decimal integer. The binary-point identifier must be present in a fixed-point number and must come after the mantissa. If the number has an exponent, the binary point identifier may precede or follow the exponent.

A fixed-point number is converted to a fixedpoint binary number that contains an understood binary point. The purpose of the binary-point identifier of the number is to specify the location of this understood binary point within the word. The number that follows the letter B specifies the number of binary places in the word to the left of the binary point (that is, the number of integral places in the word). The sign bit is not counted. Thus, a binary-point identifier of zero specifies a 31-bit binary fraction. B2 specifies two integral places and 29 fractional places. B31 specifies a binary integer. B-2 specifies a binary point located two places to the left of the leftmost bit of the word; that is, the word would contain the loworder 31 bits of binary fraction. As with real numbers, the exponent, if present, specifies a power of ten by which the mantissa is multiplied during

A fixed-point number preceded by a minus sign is stored in 2's complement form.

The following fixed-point numbers all specify the same configuration of bits, but not all of them specify the same location for the understood binary point:

22.5B5 11.25B4 1125B4E-2 1125E-2B4 9B7E1

All of the above fixed-point numbers are converted to the same binary configuration, whose hexadecimal representation is:

Word 1	Word 2
5A00	0000

# XFLC - Extended Real Constant

The XFLC assembler instruction is used to introduce into a program an extended precision real constant, expressed in three consecutive data words. When assembled, this instruction produces a format identical to the extended range real format described in the manual, IBM 1130 Subroutine Library (Form C26-5929).

The format of the XFLC instruction is shown below:

Label	Operation	F	т				Operands & Rer
21 25	27 30	32	33	35	40	45	50
LABEL	X, F, L, C			R, E, A, L	N,U,N	BER	
				1	1 1 1		
100	3	233	1000				

The label is optional; if it is used, it is assigned to the location of the leftmost word generated.

Some examples of the XFLC instruction are shown below:

Label	▓	Operation		F	т 🎆			Operands & Re
21 25	<b>**</b>	27 30	<b>***</b>	32	33	35 40	45	50
L 1 1 1	*	X,F,L,C	*			95.3.1.2.5.	1 1 1 1	
	*		▓				1 1 1 1	
R.E.A.L.	▓	X,F,L,C	▓			-6.53,1,2,5	1111	
	▓					4 1 1 1 1 1 1 1		
	▓	X,F,L,C	▓			5, 1, 2, E, 2,		
	縲		▓				1 1 4 1 1	

The data (in hexadecimal form) generated by each of these examples is

1.	Word 1	Word 2	Word 3
	0080	4400	0000
2.	Word 1	Word 2	Word 3
	0080	BC00	0000
3.	Word 1	Word 2	Word 3
	008A	4000	0000

## EBC — Extended Binary Coded Information

The EBC statement is used to generate data words, each consisting of two 8-bit characters in the Extended BCD Interchange Code (see Appendix A). Up to 18 sixteen-bit words can be generated with one EBC statement. The format of the statement is shown below:

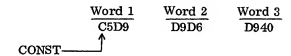
Label	Operation 27 30	F 32	T 33 35	40	45
LABI.	E,B,C,		. A.L	$P_1H_1A_1$	D.A.T.A.

If a label is present, it is assigned to the location of the leftmost word generated. The operand field contains the alphameric data to be represented in storage. This data must begin and end with a period. The data can be any valid character in the Extended BCD Interchange Code, including the period.

# Examples

Label		Operation	F	Т			
21 25		27 30	32	33	35	40	45
C.O.N.S.T		$\mathcal{E}_{1}\mathcal{B}_{1}\mathcal{C}_{1}$				E.R.R.O.R.	
_1_1_1_1	*						
A, L, P, H,A		E,B,C,				CONSTAN	$\tau_{\ldots}$

The first example generates three words of data, with the location of the label CONST assigned to the leftmost location of the first word generated.



Note that if the constant has an odd number of characters, as in the above example, the last word of data ends with the 8-bit equivalent of blank.

The second example generates four words of data:

Word 1	Word 2	Word 3	Word 4
C3D6	<b>D</b> 5E2	E3C1	D5E3

NOTE: A period may not appear in the remarks. field of an EBC instruction.

#### STORAGE ALLOCATION STATEMENTS

Storage allocation statements are used to reserve blocks of storage for data or work areas. Two such statements are available with the IBM 1130 Assembler: Block Started by Symbol and Block Ended by Symbol.

# BSS - Block Started by Symbol

The BSS assembler instruction is used to reserve an area of core storage, within a program, for data storage or for working space. The format of the BSS instruction follows:

21 25 27	peration F	33 35	40	45	Operands & Rer
LABEL B.	5,5,	A.b. 5	0.1.u.t.e.	Ex.P.	ES.S. 1.0n
		1.			

The expression specifies the number of words to be reserved; the label, if specified, refers to the leftmost word reserved. The location of the block of storage within the object program is determined by the location of the BSS statement within the source program.

If the character E is punched in column 32, the assembler assigns the leftmost word of the reserved location to the next available even location. If a blank or any character other than E appears in column 32, the assembler assigns the leftmost word of the reserved area to the next available location regardless of whether that location is even or odd. This feature is useful when defining areas for use with double precision instructions.

A BSS statement with an E format and an operand value of zero causes the Location Assignment Counter to be made even (if necessary) before the next instruction is assembled.

A BSS instruction causes an area to be reserved, not cleared; therefore, it should not be assumed that an area reserved by a BSS instruction contains zeros.

Any symbols in the operand field of a BSS assembler instruction must have been previously defined. The expression in the operand field must be an absolute expression.

In the following example, the symbol AREA is equivalent to 3000; the next location assigned is 3028.

Label	Operation	F	Т		
21 25	27 3	32	33 35	40	45
	O.R.G.		3,0,0,0		
A.R.E.A.	B,S,S,		2,8		

# BES - Block Ended by Symbol

The BES instruction is identical to the BSS instruction except that the address assigned to the label is the rightmost word in the area plus 1, i.e., the next location available for assignment.

In the previous example, the symbol AREA is equivalent to 3028.

# SYMBOL DEFINITION STATEMENT

One symbol definition statement (EQU) is available in the IBM 1130 Assembler language.

# EQU — Equate Symbol

The EQU statement is used to assign to a symbol a value other than the value of the Location Assignment Counter at the time the symbol is encountered. The format of the EQU statement is



The symbol in the label field is made equivalent to the value of the expression. The expression may be absolute or relocatable. All symbols appearing in this expression must have appeared as a label in a previous statement. If an asterisk (\*) is used as the expression, the value assigned to it is the next location to be assigned by the assembler.

#### Examples

Label 21 25	Operation 27 30	F 32	T 35	40	45	
N.A.M.E.	E.Q.U.		2,6,			
111			1.			
L,O,O,P,	E,Q,U,		N,A,M	E.+.1		

In the first example, the symbol NAME is assigned a value of 26. In the second example, the symbol LOOP is assigned a value of 27.

#### LINKING STATEMENTS

Linking statements are used to establish communication between a main program and its subroutines or between a program and the Monitor system.

# ENT - Define Subroutine Entry Point

The ENT statement should be used to define the entry point(s) in all subroutines except ISS and ILS. Up to fourteen entry points (ten with the Card/Paper Tape Assembler) may be defined for each subroutine (this would require an equal amount of ENT statements). The format of the ENT statement is shown below.

	Label			Operation		F	T		
21		25	⋙	27 30	***	32	33	35	40
	1 1	-		ENT.	*			N,A,M,E,	
Γ.	1 1								
	4.4.		*						

NAME is a symbol that identifies an entry point for the associated subroutine. This symbol must be relocatable. All ENT statements for a given subroutine must be together and must precede all statements except LIBR, SPR, EPR, and comments statements. ENT, ISS, or ILS statements (see below) may not be used in the same subroutine.

# ISS - Define Interrupt Service Entry Point

IBM provides interrupt service subroutines (ISS) for all devices; however, the user is given the option of replacing or adding to these subroutines with his own. The ISS statement is used to define an entry point in an interrupt service subroutine and to establish interrupt linkages to the subroutine during loading. Only one entry point may be defined for each subroutine. The format of the ISS statement is shown below.

Label 21 25	Opero 27	ation F	33 3	5 40	45
	<i>I,5</i> ,	S, N	W /	V,A,M,E,	

Word 30 of the header record can be set for identification purposes as shown below. Word 30 is not used by any of the 1130 programs.

Label	ISS Header Word 30
blank	blank
1130	1
1800	2

NAME is as described for the ENT statement and NN (the ISS number) is a decimal number from 01 to 20 used during loading to establish the linkage from the appropriate point in the corresponding ILS. The numbers and associated devices used in the subroutines provided by IBM are listed below.

# Card/Paper Tape System.

Number*	Device or Function
01	1442 Card Read Punch
02	Input Keyboard/Console Printer
03	1134 Paper Tape Reader;
	1055 Paper Tape Punch
05	Single Disk Storage
06	1132 Printer
07	1627 Plotter

<sup>\*</sup>Numbers 08 through 20 are assignable by the user.

# Monitor System.

Number*	Device or Function
01	1442 Card Read Punch;
	1442 Card Punch
02	Input Keyboard/Console Printer
03	1134 Paper Tape Reader;
	1055 Paper Tape Punch
04	2501 Card Reader
05	Single Disk Storage;
	2310 Disk Storage
06	1132 Printer
07	1627 Plotter
08	Synchronous Communications
	Adaptor
09	1403 Printer
10	1231 Optical Mark Page Reader

<sup>\*</sup>Numbers 11 through 20 are assignable by the user.

NOTE: User-assigned ISS numbers should start at twenty and proceed backwards in order to avoid conflict with IBM-assigned ISS numbers.

L is a one-digit number required by the Card/Paper Tape Assembler to indicate the interrupt level(s) associated with the subroutine. The level numbers (0-5) can be listed in any order in columns 45, 50, 55, 60, 65, and 70 with the first appearing in 45, the second in 50, etc.

L is not used with the monitor system. Instead, LEVEL control cards are used with the subroutine being assembled, one card per interrupt level required (see <u>Assembler Control Records</u> in the publication <u>IBM 1130 Disk Monitor System</u>, <u>Version 2</u>, <u>Programming and Operator's Guide (Form C26-3717)</u>).

An ISS statement must precede all statements except LIBR, SPR, EPR and comments statements.

Procedures for writing ISSs are provided in the publications IBM 1130 Subroutine Library (Form C26-5929) and IBM 1130 Disk Monitor System, Version 2, Programming and Operator's Guide (Form C26-3717).

# ILS - Define Interrupt Level Subroutine

IBM provides interrupt level subroutines for the various I/O devices and their associated interrupt levels; however, the user may replace or add to these subroutines with his own. The ILS statement is used to define an interrupt level subroutine and to associate the subroutine with a specific interrupt level. The format of the ILS statement is shown below.

Label		Operation		F	T	
21 25	8	27 30	₩.	32	33	35
		I,L,5,		N	٨	

NN is the interrupt level number (00-05) associated with the interrupt level subroutine and is used during loading. The devices associated with each interrupt level are shown below:

Interrupt Level	Device(s)
00	1442 Card Read Punch
	(1442 Card Punch)
01	1132 Printer (Synchronous
	Communications Adaptor)
02	Single Disk Storage (2310
	Disk Storage)

Interrupt Level	Device(s)
03	1627 Plotter
04	Keyboard/Console Printer,
	1442 Card Read Punch,
	1134 Paper Tape Reader,
	1055 Paper Tape Punch
	(2501 Card Reader,
	1403 Printer, 1231 Optical
	Mark Page Reader)
05	PROGRAM STOP Key or
	Interrupt Run Mode.

NOTES: 1. The devices listed in parentheses are used with the Monitor system only.

2. An ILS statement must precede all statements except SPR, EPR, and comments statements.

Procedures for writing interrupt level subroutines are provided in the publications, <u>IBM 1130</u> Subroutine Library (Form C26-5929) and <u>IBM 1130</u> Disk Monitor, Version 2, Programming and Operator's Guide (Form C26-3717).

## CALL - Call Direct Reference Subroutine

A CALL statement is used to call some of the subroutines in the IBM Subroutine Library or any userwritten subroutine written for the CALL statement.
During execution, this type of call takes the form
of a long (two-word) BSI (direct for card/paper
tape system, indirect for Monitor system), to the
entry point named in the CALL and the corresponding ENT or ISS statement.

When BSI is executed, the location of the first word following it is placed in the entry point location, and control is transferred to the first word following the entry point. The format of the CALL statement is:



If used, the label is assigned to the current value of the Location Assignment Counter, which is the same as the leftmost word of the generated BSI instruction. The name of the called subroutine is assembled into the object program, together with a unique code identifying the CALL. This code is used during loading to generate the BSI to this subroutine.

# LIBF - Call TV (Transfer Vector) Reference Subroutine

An LIBF statement is used to call any of the subroutines in the Subroutine Library (or any userwritten subroutine) written to utilize the Transfer Vector (see the following section). The format of the LIBF statement is:

Label	Operation	8	F	T		
21 25	27 30	▩	32	33	35	40
LABEL	L,I,B,F				N,A,M,E,	
					1	

If used, the label is assigned to the current value of the Location Assignment Counter when the LIBF statement is encountered. The name of the called subroutine is assembled into the object program, together with a unique code identifying the call as an LIBF call. This code is used during loading to generate the linkage to the subroutine. During execution, the TV subroutine uses Index Register 3. Therefore, if Index Register 3 is used by any other instruction in the user's program, it must be saved and restored before it is needed by any TV subroutine calls.

# LIBF Subroutine Transfer Vector

To fully understand the use of the LIBF statement, the user should be familiar with the makeup of the transfer vector, which allows main programs to communicate with relocatable subroutines (and relocatable subroutines to communicate with each other) without knowing where in core storage the subroutines are loaded. The Transfer Vector consists of three 16-bit words for each subroutine entry point referred to by an LIBF statement. The contents of the three words vary as the subroutine goes through the three phases of being called, loaded, and executed. The following paragraphs describe these three phases, and illustrate the contents of the transfer vector for each phase.

Recognizing the Subroutine Call. All subroutines that utilize the Transfer Vector are called via LIBF statements. These statements take the following general form:

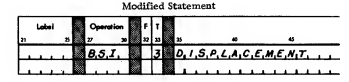
LIBF	NAME
DC	Parameter
DC	Parameter
etc.	

When an LIBF call is recognized during the loading of an object program, the loader begins to build the transfer vector by saving the name of the called subroutine.

Name of Subroutine	Zeros

Subsequent LIBF statements produce additional records for the Transfer Vector, each containing a unique subroutine name. Calls to a subroutine previously listed in the transfer vector do not produce a new record. Ultimately each causes a short, indexed BSI instruction pointing to the first word of the associated Transfer Vector entry. This instruction, generated during loading, uses Index Register 3 and a computed displacement to refer to the proper Transfer Vector entry.

Original Statement



When this BSI instruction is encountered during execution of the main program, it causes a branch to the associated Transfer Vector entry and from there to the entry point of the subroutine (see the following section, Loading the Subroutine). A BSI statement is generated for each LIBF statement encountered.

NOTE: Index Register 3 is reserved for LIBF subroutine calls. Therefore, if any instructions are to use Index Register 3, it should be restored prior to any LIBF subroutine call.

## MONITOR ASSEMBLER STATEMENTS

In addition to the basic assembler statements, the IBM 1130 Monitor Assembler is provided with the following capabilities.

# Disk Data Organization

DSA - Define Sector Address

FILE - Define Disk File

#### Data Definition

DMES - Define Message DN - Define Name

## Linking

LINK - Load and Execute Another Program

EXIT - Return Control to Supervisor

DUMP - Dump and Terminate PDMP - Dump and Continue

#### List Control

HDNG - Print Heading on Each PageLIST - List Segments of Programs

SPAC - Space Listing EJCT - Start New Page

# DISK DATA ORGANIZATION STATEMENTS

#### DSA - Define Sector Address

The DSA statement allows the programmer to refer symbolically to a disk-stored data file or program stored in Disk Core Image format (DCI) without knowing the specific disk location of the data or program. The disk location of data files and programs can vary on disk because of deletions, but the DSA statement allows easy reference through the use of the symbolic name of the data file or program.

The format of the DSA statement is:

Label	888	peratio	n 30	F 32	T 33		,	40	45	Operands & Res
L,A,B,E,L	D	SA				84/	JAME			
							1			

The label is defined as the current value of the Location Assignment Counter when the DSA statement is encountered. The symbol in the operand field must be the name of a data file or DCI program that is on disk both when the assembly is made and during execution.

The following statements illustrate the use of the DSA statement to read one sector of data. For a description of the disk calling sequences, see the publication IBM 1130 Subroutine Library (Form C26-5929).

Label	Operation	F	т 🎆			Operands & Rea
21 25	27 30	32	33 📟	35 40	45	50
	•					
	L,I,B,F			D.I.S.K.1.		
	D.C.			1.000		
	D,C.			I,O,A,R		
	$\mathcal{O}_{i}\mathcal{C}_{i}$			$E_1R_1R_1O_1R_1$		
	•	***				
IOAR	D,S,A			$D_{i}A_{i}T_{i}A_{i}$	11111	
	B,S,S,			3,1,9		
	•					
					1 1 1 1 1	
		8	***			

The Assembler reserves three words in the object program for each DSA statement. These words are filled in by the Core Load Builder. For a data file they will contain:

Word 1 — Length (in words)

Word 2 - Sector Address, including the drive code

Word 3 — Sector count of the file

For a program they will contain:

Word 1 — Length (in words)

Word 2 - Sector Address, including the drive code

Word 3 — Execution Address of the Program

If the area corresponding to the DSA statement is used as the I/O area for a disk read operation, the execution address of the program must be saved prior to the disk call to bring in the program. (The contents of the third word are destroyed by the incoming data).

The following statements illustrate the use of the DSA statement to supply the disk address of a one-sector program.

21 25 27 30 22 23 25 46 25  1.0.A.R.+.2.  S.T.O.  B.R.N.C.H.+.1.  D.C.  J.O.A.R.  D.C.  D.C.  D.C.  D.C.  J.O.A.R.  D.C.  D.C.	s & Res
S.T.O. BR.N.C.H.+ 1.  R.E.A.D. L.I.B.F. D.I.S.K.1.  D.C. I.O.A.R.  C.A.L.L. L.I.B.F. D.I.S.K.1.  D.C. J.O.A.R.  D.C. J.O.A.R.  D.C. J.O.A.R.  D.C. J.O.A.R.  B.R.N.C.H B.S.C. L  G. J.	
S,T,O, B,R,N,C,H,+,1,  R,E,A,D, L,I,B,F D,I,S,K,1,  D,C, I,O,A,R  C,A,L,L L,I,B,F D,I,S,K,1,  D,C, I,O,A,R,  D,C, I,O,A,R,  D,C, I,O,A,R,  B,R,N,C,H B,S,C, L  Ø,  I,O,A,L,L  I,D,A,R,  B,R,N,C,H B,S,C, L  Ø,	1.1.
S,T,O, B,R,N,C,H,+,1,  R,E,A,D, L,I,B,F D,I,S,K,1,  D,C, I,O,A,R  C,A,L,L L,I,B,F D,I,S,K,1,  D,C, I,O,A,R,  D,C, I,O,A,R,  D,C, I,O,A,R,  B,R,N,C,H B,S,C, L  Ø,  I,O,A,L,L  I,D,A,R,  B,R,N,C,H B,S,C, L  Ø,	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11
D,C,	
D,C,	<del>, ,</del>
D,C	
D,C,	
D,C,	
D,C,	
D,C, I,O,A,R, M,D,X, C,A,L,L, B,R,N,C,H B,S,C, L Ø,	
M,D,X, C,A,L,L, B,R,N,C,H B,S,C, L Ø,	
B,R,N,C,H B,S,C, L Ø,	
TOAP DSA PPGRM	
TOAR DSA PRERM	1 1
TOAP DSA PRERM.	1.1
14 14 14 14 14 14 14 14 14 14 14 14 14 1	
3.1,9,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

The following statements can be added to the previously shown program call to call a second program and have it loaded to the same area as the first.

Label	Operation	F	т 📓		Operands & Ren
21 25	27 30	32	33	35 40 45	50
	L,D,			A,D,R,2	
	5,T,O,	*		I,O,A,R,	
	L,D	₩		A.D.R.2.+.1.	
	S.T.O.	▓		I, O, A, R, +, 1	
	L.D.	₩_		A, D, R, 2, +, 2, , , , , , , ,	
	S,T,O,			B, R, N, C, H, +, 1,	<del></del>
	M.D.X.			$R_1 \mathcal{E}_1 A_1 D_1 \dots \dots D_n$	
A.D.R.2.	D,S,A,	₩.		P <sub>1</sub> G <sub>1</sub> R <sub>1</sub> M <sub>1</sub> Z <sub>1</sub>	
	٠			<del></del>	
	•	<b>—</b>		<del> </del>	
				11111111111	

The execution address of the second program can be different from the first, but the programs must be executable from the same locations. This requires a certain amount of planning before assembling the "overlay" programs.

### **Programming Considerations**

The following considerations must be observed by the user who wishes to use the DSA statement to supply the disk address for programs.

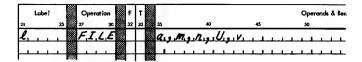
- The called programs must be in DCI format.
- If the calling program is converted to DCI format, the data for the DSA statement is filled in during the core image conversion and will be fixed for all subsequent executions. Thus, if the referenced program or data files are subsequently moved, incorrect results will occur. Data files referenced by a Core Image program should be stored in the Fixed area.
- Any loading functions, such as the setting of Index Register 3, will have to be supplied by the calling program.

# FILE - Define Disk File

The FILE statement specifies to the Assembler the file identification, the number of file records in a file, and the size of each record in a disk data file that will be used with a particular mainline and its associated subprograms. The Assembler FILE statement allows the Assembler language user to defile files so that they are similar to FORTRAN defined files.

As a core load is constructed by the Core Load Builder, the defined files are equated to data files already assigned in the User/Fixed Area or to files in Working Storage.

The FILE statement must not appear in a subprogram; it is permitted only in a relocatable mainline program. Therefore, all subprograms used by the mainline must use the defined files of the mainline. The format of the FILE statement is as follows:



#### where

1 is any valid label (optional),

a is the file identification number, a decimal integer in the range 1-32767,

m is a decimal integer that defines the number of records in the file,

n is a decimal integer in the range 1-320 that defines the length (in words) of the longest record in the file,

U is a required constant, specifying that the file must be read/written with no data conversion,

v is the associated variable, the label of a core location (variable) defined elsewhere in the program.

FILE statements must precede all other statements except HDNG, EPR, SPR, EJCT, SPAC, and LIST in the source program. The label, if used, is assigned the location of the first word of the seven words generated (see list below). The Format and Tag fields are not used and should be left blank.

Each FILE statement causes the Location Assignment Counter to be incremented by seven. The data stored in these seven words, which constitute a DEFINE FILE Table entry in the object program is as follows:

# Word Contents

- 1 a, the file identification number
- 2 m, the number of records per file
- 3 n, the record length (in words)
- 4 The address of the associated variable, v.
- 5 Zero. This word is filled by the Core
  Load Builder with the sector address of the
  data file. This address is relative to the
  address of Working Storage (with bit zero
  set to one) for Working Storage files and is
  absolute, including the drive code, for User/
  Fixed area files.
- 6 r, the number of records per sector. The number, computed by the Assembler, is the quotient of

320

(remainder ignored)

7 b, the number of disk blocks per file.
This number, computed by the Assembler, is the quotient of

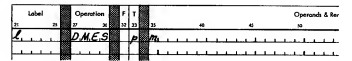
16(m)

It should be noted that the FILE statement obsoletes the \*FILE Assembler control record used with the 1130 Disk Monitor System, Version 1. Consequently, \*FILE is not recognized by the Assembler in Disk Monitor, Version 2.

#### DATA DEFINITION STATEMENTS

# DMES - Define Message

The DMES statement is used to store a message within a program in a form that is acceptable to the printer output subroutines. The format of the DMES statement follows:



where

l is any valid label (optional),

p is the printer type code,

m is any string of valid message and control characters.

If a label is present, it is assigned to the location of the first word generated. The Tag field (column 33) is used to specify the printer type code:

Tag	Printer
b or 0	Console Printer
1	1403 Printer
2	1132 Printer

If the Tag field (printer type code) contains a character other than blank, zero, one, or two, an error results and the message is stored two EBCDIC characters per word.

The Operand field contains the control and message characters. Remarks are permitted only after an 'E or 'b control character.

The output generated by one DMES statement cannot exceed 60 words (120 characters). If an odd number of characters is generated, the last word is filled in with a blank, except when the statement ends with 'b. In this case, the first character of the next DMES statement is used to fill out the word.

Control characters are used to specify certain printer operations and to define message parameters. Each control character is actually two characters, the first of which is always an apostrophe. The apostrophe (5-8 punch in IBM Card Code) is a control

delimiter and therefore is not included in the character count. The control characters and their functions or meanings are as follows:

Control	
Character	Function or Meaning
'X	Blank (or space)
'T	Tabulate
'D	Backspace
<b>'</b> B	Print black
¹A	Print red
'S	Space (or blank)
'R	Carriage return
'L	Line feed
${}^{t}\mathbf{F}$	Repeat following character
${}^{\mathbf{t}}\mathbf{E}$	End of message
ďb	(b=blank) continues text with next DMES
	statement

All the above characters can be used when the printer is the Console Printer. Only 'E, 'F, 'S, 'X and 'b are valid control characters when the 1132 or 1403 Printer is specified; any other control characters are considered as errors.

The characters 'X and 'S are interchangeable. A blank character is generated for either 'X or 'S if the 1132 or 1403 Printer is specified; a space is generated for either 'X or 'S if the Console Printer is specified.

The character 'F (repeat following character) refers only to message characters. The control characters themselves, except 'A, 'B, 'E, and 'b, can be repeated up to 99 times by inserting a number (1-99) between the apostrophe and unique control definition character. For example, '32S results in 32 space characters being inserted in the generated message.

The character 'E is used to designate the end of the message line. The character 'b is used to designate that the message is continued on the following DMES statement. If neither 'E nor 'b is included, 'E is assumed to follow column 71. DMES statements that end with 'b must be followed by another DMES statement.

Text apostrophes are generated by writing two successive apostrophes.

The message characters can be any valid character for the printer being used. Invalid characters are replaced with blanks.

The following example illustrates the DMES statement.

# Assembler input:

Label 🎇	Operation	₩ F	т 🎇		Operands & Remarks
21 25	27 30	32	зэ 🎇	35 40	45 50 55
	D.M.E.S	<b></b>		'RSAMPLE P	ROGRAM'.'S.'
	DMES			OUTPUT	11111111111
	DMES				2,',9,5,3,',9,5,4,',E,
	DMES		_8		9,0,1,2,34,56,7,89,1
	DMES	<b>X</b>	_: ₿		01.234567890 E
	DMES			12R17X17F_	',4,D,F,(,X,),_,_,_,'
	DMES			17X18F_150	F1' ((X)) E
		<b></b>			

#### Printed output:

SAMPLE PROGRAM'S OUTPUT 1234567890123456789012345678901234567890

> F'(X) F(X)

Note that the device code specified in the preceding example is blank in order to generate a message for the Console Printer.

#### DN - Define Name

The Define Name statement is used to convert a name specified in the Operand field of the statement to a name in Name Code in the object program. The format of this statement is shown below:

	Label		Open	ation		F	7													0	per	andi	& Re	r
21	25	8	27	30	- 🚟	32	33		35			4	0			4	15		 	5	0			_
l.			D.N.		*	Г	Г		r.	 _	,	-	•	1	.1	 ,	1	_	 1	_		_	1	_
		*			*		Г					,		1		_	7	_	4	1.	1			_
$\vdash$		28			1000		Т	100																

where

l is any valid label (optional),

n is any valid label or name.

Name Code is truncated packed EBCDIC. The two high order bits of each character in the name are removed and the five characters are packed into the right thirty bits of two words.

00 S C R xx|xx xxxx|xxxx xx|xx xx|xxx xx|xx xxxx| If a label is used, the address assigned to it is the location of the first word of the two words generated and is equal to the current value of the Location Assignment Counter. Columns 32 and 33 must be blank. The operand can have up to five characters that comply with the rules for writing symbols. The name to be converted must be left-justified in the Operand field. If remarks are used, one blank must be left between the operand and the remarks. The Location Assignment Counter is incremented by two for this statement.

#### LINKING STATEMENTS

# LINK - Load Link Program

In the assembler language, the LINK statement is used to cause another core load to be loaded and executed. Only COMMON of the current core load is saved. The program loaded and executed must be specified by name. The format of the LINK statement is:

- 1. A symbol or blanks in the label field
- 2. The mnemonic, LINK, in columns 27-30
- 3. A valid program name in the operand field

The label of the LINK pseudo-operation is defined as the current value of the Location Assignment Counter when the LINK statement is encountered; this value is the address of the first word generated by the LINK statement.

The operand field contains a valid program name (one to five alphameric characters), left-justified in the field. The name must be present in LET/FLET at execution time. The LINK statement causes four words to be generated in the object program. The first two words contain a long BSI instruction, which branches to a specified location within the Skeleton Supervisor. The next two words contain the program name, left-justified in bits 2-32, with blanks inserted in unused rightmost positions (bits 0 and 1 are always zero). The Core Image Loader uses the core load name and begins the process required to load the new core load.

#### EXIT - Return to Supervisor

In the assembler language, the EXIT statement is used to return control to the Supervisor. The format of the EXIT statement is:

- 1. A symbol or blanks in the label field
- 2. The mnemonic, EXIT, in columns 27-30

The label of the EXIT statement is defined as the current value of the Location Assignment Counter when the EXIT statement is encountered; this value is the address of the instruction generated by an EXIT statement. The operand field is ignored and can therefore be used for remarks.

The EXIT statement causes a short branch instruction to be generated in the object program. The instruction branches to a fixed location in the Skeleton Supervisor. During execution, the branch is executed and control is returned to the Supervisor. The EXIT statement should be the last logical statement in a program.

# DUMP - Dump and Terminate Execution

The DUMP statement provides an entry to the System DUMP program, which prints the contents of core storage on the principal print device in hexadecimal format.

The DUMP statement allows for flexible specification of the upper and lower limits to be dumped without altering core storage. After core has been dumped between the limits specified, the System Dump returns control to the calling program, at which point a CALL EXIT is executed. The DUMP statement is written as follows:



# where

l is any valid label (optional),

a is any valid expression specifying the lowestaddressed core location to be dumped,

b is any valid expression specifying the highestaddressed core location to be dumped,

f is the dump format code (either blank or zero). The dump is always in hexadecimal format.

The label, if used, is assigned the location of the first of the six words generated (see list below). The Tag and Format fields must be left blank.

A DUMP statement causes the Location Assignment Counter to be incremented by six. The data stored in these six words is as follows:

Word	Contents
$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	A long (two-word) BSI to the DUMP entry
2 J	point in the Skeleton Supervisor
3	The starting address of the core dump
4	The ending location of the core dump
5	The format indicator (always zero)
6	A short hranch to the EXIT entry point
	in the Skeleton Supervisor

If no address is specified for word 3, the dump starts in location zero. If no address is specified for word 4, the dump continues to the end of core.

A DUMP statement can be used at any point in a program; however, the user is reminded that DUMP causes a terminal DUMP to he printed. At the completion of the dump printout, the branch to EXIT is executed, thus transferring control to the Skeleton Supervisor for processing of the next job or subjoh.

The format of the DUMP program output is as follows:

AAAA xxxx xxxx xxxx xxxx xxxx xxxx

The contents (xxxx) of 16 core storage locations are printed per line. At the left is the address (AAAA) of the first location printed on that line.

# PDMP — Dump and Continue Execution

The PDMP statement provides the ability to dump core storage between specified limits and to continue execution. The core dump is printed on the principal print device without altering core. The PDMP statement is specified in the same way as DUMP, except that PDMP appears in columns 27-30 instead of DUMP.

The PDMP statement is translated by the Assembler into a long BSI to the DUMP entry point in the Skeleton Supervisor. The parameters (operands) are converted as described in the DUMP statement (see above) except that the exit to the Supervisor is not generated for PDMP.

Upon completion of the printout of the core dump, control is returned to the next instruction following the PDMP statement to continue execution.

#### LIST CONTROL STATEMENTS

The list control statements - HDNG, LIST, SPAC, and EJCT - provide the user with the means to control and identify the assembler output listing.

## HDNG — Heading

The HDNG statement is used to specify a one line page heading for a printed listing. The heading line consists of the data in the Operand-Remarks field.

The format of the HDNG statement is as follows.

Label	Operation	F	т 🔛				Operands & Rer
21 25	27 30	32	33	35	40	45	.50
	H.D.N.G			P.A.G.E.	H,E,A	D.I.N.G.	
			T	1			
888		888	10.33				

Multiple HDNG statements may be used thus allowing different sections of a listing to have different page headings.

When the 1132 or 1403 is the principal printer, the HDNG statement causes the listing to he ejected to a new page and the heading is printed. The same heading is repeated at the top of each succeeding page until a new HDNG statement is encountered.

When the Console Printer is the principal printer, the heading line is preceded by five line feeds and followed by a single line feed, and otherwise functions as a comments statement.

#### LIST — List Segments of Program

The LIST statement allows the user to list certain segments of a program on the principal printer and avoid listing other segments. The three variations of the LIST statement are shown helow:

اما		×	Op	era	tio	n		F	Ť																C	per	and	8	Ren
21	25	×	27			30	▩	32	33		3:	5				4	0				4	5			:	50			
1 1			۷,	I,	S,	7	*	Г	П	8				,	1		1	_		,					_	,	_		_
		*	۷.	Z.	S,	T	*				7	2./	V.									,	,				_	,	_
	1 1	3	۷.	I,	S,	T	8		П	8	6	),/	E.,	F.		,			7	_	•		,		,	_	_		_
						T			Π						,										-				•

The Label, Tag, and Format fields are not used with the LIST statement and should be left blank. The Operand field may be left blank or may contain the operand ON or OFF.

The LIST statement does not cause the Location Assignment Counter to be incremented.

If a LIST statement with the operand ON is encountered, the following statements, up to the next LIST statement, are listed by the Assembler.

If a LIST statement with no operand is encountered, the Assembler assumes an operand depending on the use of the LIST control record. If the LIST control record preceded the assembly, the ON operand is assumed and the Assembler acts accordingly. If the LIST control record did not precede the assembly, the OFF operand is assumed and the Assembler acts accordingly.

# SPAC — Space Listing

The SPAC statement is used to insert one or more blank lines in the listing immediately following the SPAC statement. The format of the SPAC statement is as follows:

Label	Operatio	. 1888 a 1 7 6				Operands & Res
21 25	27	30 32 33	35	40	45	50
	SPA	C	e			1 1 1 1 1 1
				1 1 1 1		1 1 1 1 1 1
	<b>333</b>	1003				

where e is any valid positive expression.

The Label, Format, and Tag fields are not used and should be left blank,

The number of blank lines inserted in the listing is determined by the operand in the statement. The

operand can be any valid expression. The operand (expression) value must be positive; otherwise, the Assembler ignores the statement.

When the number of blank lines specified exceeds the number of lines left on the page, the page is spaced to the bottom, a restore occurs, a new heading is printed, and spacing is resumed until the number of blank lines specified has been exhausted.

The SPAC statement does not cause the Location Assignment Counter to be incremented.

# EJCT — Start New Page

The EJCT statement causes the next line of the listing to appear at the top of a new page following the page heading. The format of the EJCT statement is as follows:

Label		Operation		F	7				Operands & Rei
21 25	×	27 30	▩	32	33 🐰	35	40	45	50
		E.J.C.T				8			
	▓								
	3888		888		- 38	8			

The Label, Tag, Format, and Operand fields are not used and should be left blank.

A page overflow occurs immediately following the EJCT statement. EJCT statements may be used in succession to obtain blank pages (except for the headings printed).

The EJCT statement does not cause the Location Assignment Counter to be incremented.

#### **Hexadecimal Notation**

In hexadecimal notation, each digit represents a four-bit binary value. This means that a 16-bit word in the Processor-Controller can be expressed as four hexadecimal digits. The binary - hexadecimal - decimal correspondence is defined as follows:

Binary	Hexadecimal	Decimal
0000	0	0
0001	1	1
0010	2	2
0011	3	3
0100	4	4
0101	5	5
0110	6	6
0111	7	7
1000	8	8
1001	9	9
1010	A	10
1011	В	11
1100	C	12
1101	D	13
1110	${f E}$	14
1111	F	15

## Extended Binary Coded Decimal Interchange Code (EBCDIC)

In the EBCDIC code, each character is represented by a unique configuration of eight binary bits. In

the table that follows, each EBCDIC character is expressed as two hexadecimal digits.

## IBM Card Code

In the IBM Card Code, each character represents a 12-bit card-column image. In the table that follows, each card code character is expressed as four hexadecimal digits and as the card-column image.

# Paper Tape Transmission Code, 8 Channel (PTTC/8)

In the PTTC/8 code, each character is represented by a unique configuration of a case shift, plus an eight-bit code. The case shift can be common to more than one character and need be inserted only when a case shift change is necessary. In the table that follows, each character is expressed as two hexadecimal digits, followed by the case shift in parentheses.

## 1132 Printer EBCDIC Subset Hex Code

In the 1132 Printer EBCDIC subset hex code, each character is represented by a unique configuration of eight bits. In the table that follows, each 1132 Printer character is expressed as two hexadecimal digits.

#### Console Printer Hex Code

In the Console Printer hexadecimal code each character is represented as two hexadecimal digits.

#### 1403 Printer Hex Code

In the 1403 Printer hexadecimal code each character is represented as two hexadecimal digits.

	EBCDIC		IBM Card C	de		1132	PTTC/8	Console	
Ref Na.	Binary	Hex	Rows	Hex	Graphics and Control	Printer	Hex	Printer	1403 Printer
	0123 4567		12 11 0 9 8 7	-1	Names	EBCDIC Subset Hex	U-Upper Case L-Lower Case	Hex Note	1
0 1 2 3 4 5* 6* 7* 8 9 10 11 12 13 14 15	0000 0000 0001 0010 0011 0100 0101 0110 0111 1000 1001 1010 1011 1110 1110	00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0F	12 9 12 9 12 9 12 9 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8	1 B030 1 9010 2 8810 3 8410 4 8210 5 8110 6 8090 7 8050 8030 9030 9030 2 8830 8430 8430 8430 8430 8430 8080 8070	PF Punch Off HT Horiz-Tab LC Lower Case DEL Delete	SSSS TICK	6 D (U/L) 6E (U/L) 7F (U/L)		
16 17 18 19 20* 21* 22* 23 24 25 26 27 28 29 30 31	0001 0000 0001 0010 0010 0101 0110 0111 1000 1001 1010 1011 1110 1110	10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E	11 9 11 9 11 9 11 9 11 9	4050 4030 5030 4830 4430 4230 4130 4080	RES Restore NL New Line BS Backspace IDL Idle		4 C (U/L) D D (U/L) 5 E (U/L)	05 ② 81 ③ 11	
32 33 34 35 36 37* 38* 39 40 41 42 43 44 45 46 47	0010 0000 0001 0010 0011 0100 0101 0110 0111 1000 1001 1010 1011 1100 1101 1110	20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F	11 0 9 8 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 8 1 0 9 8 2 0 9 8 3 0 9 8 3 0 9 8 4 0 9 8 5 0 9 8 6 0 9 8 7	3010 2810 2410 2210 2110 2090	BYP Bypass LF Line Feed EOB End af Black PRE Prefix		3 D (U/L) 3E (U/L)	03	
48 49 50 51 52 53* 54* 55 56 57 58 59 60 61 62 63	0011 0000 0001 0010 0011 0 100 0 101 0 110 0 111 1 1000 1 1010 1 1010 1 1101 1 1100	30 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3F	12 11 0 9 8 1 9 2 9 3 9 4 9 5 9 8 1 9 8 2 9 8 3 9 8 6 9 8 7	F030 1010 0810 0410 0210 0110 0090 0050 0030 1030 0830 0430 0230 0130 0080 0070	PN Punch On RS Reader Stop UC Upper Case EOT End of Trans.		0 D(U/L) 0 E (U/L)	09 ④	

NOTES: Typewriter Output
(1) Tabulate
(2) Shift to black

Carrier Return Shift to red

<sup>\*</sup> Recognized by all Conversion subroutines

Codes that are not asterisked are recognized only by the SPEED subroutine

	EBCDIC		IBM Card	Cade			1132	PTTC/8	Console	1403
Ref No.	Binary	Hex	Rows		Hex	Graphics and Contral Names	Printer EBCDIC	Hex U-Upper Case	Printer Hex	Printer Hex
64* 65 66 67 68 69 70 71 72 73 74*	0100 0000 0001 0010 0011 0100 0101 0110 0111 1000 1001	40 41 42 43 44 45 46 47 48 49 48	na punches 12 0 9 12 0 9 12 0 9 12 0 9 12 0 9 12 0 9 12 0 9 12 0 9 12 0 9 12 0 9 12 0 9 12 0 9 12 0 9 12 0 8 12 8 12 8	1 2 3 4 5 6 7	0000 8010 A810 A410 A210 A110 A090 A050 A030 9020 8820	blank ¢	Subset Hex 40	10 (U/L)  20 (U)	21	7F
75* 76* 77* 78* 79*	1011 1100 1101 1110 1111	4B 4C 4D 4E 4F	12 8 12 8 12 8 12 8 12 8	3 4 5 6 7	8420 8220 8120 80A0 8060	(period) < ( + ! (logical OR)	4B 4D 4E	6B (L) 02 (U) 19 (U) 70 (U) 3B (U)	00 DE FE DA C6	6E 57 6D
80* 81 82 83 84 85 86 87 88 89 90* 91* 92* 93* 94* 95*	0101 0000 0001 0010 0011 0100 0111 0110 0111 1000 1001 1010 1011 1110 1110	50 51 52 53 54 55 57 58 59 5A 55 55 55 55 55 55 55 55 55 55 55 55	12 12 11 9 12 11 9 12 11 9 12 11 9 12 11 9 12 11 9 12 11 9 12 11 9 11 11 8 11 8	1 2 3 4 5 6 7 1 2 3 4 5 6 7	8000 D010 C810 C410 C210 C050 C050 C030 5020 4820 4420 4420 4120 40A0 4060		58 5C 5D	70 (L) 5B (U) 5B (L) 08 (U) 1A (U) 13 (U) 6B (U)	42 40 D6 F6 D2 F2	15 62 23 2F
96* 97* 98 99 100 101 102 103 104 105 106 107* 108* 109* 110*	0110 0000 0001 0010 0010 0101 0100 0111 1000 1001 1010 1011 1110 1110	60 61 62 63 64 65 66 67 68 69 6A 6C 6D 6E 6F	11 0 9 11 0 9 11 0 9 11 0 9 11 0 9 11 0 9 8 12 11 0 8 0 8 0 8 0 8	1 2 3 4 5 6 7 1 3 4 5 6 7	4000 3000 6810 6410 6110 6110 6090 6050 6030 3020 C000 2420 2220 2120 20A0 2060	- (dash) / , (camma) % (underscore) > ?	60 61 6B	40 (L) 31 (L) 38 (L) 15 (U) 40 (U) 07 (U) 31 (U)	84 BC 80 06 BE 46 86	61 4C
112 113 114 115 116 117 118 119 120 121 122* 123* 124* 125* 126* 127*	0111 0000 0001 0010 0010 0011 0100 0101 0111 1000 1001 1010 1011 1100 1111 1110	70 71 72 73 74 75 76 77 78 79 7A 7B 7D 7E 7F	12 11 0 12 11 0 9 12 11 0 9 12 11 0 9 12 11 0 9 12 11 0 9 12 11 0 9 12 11 0 9 12 11 0 9 12 11 0 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1234567 1234567	E000 F010 E810 E410 E210 E1110 E090 E050 E030 0820 0420 0220 0120 00A0 0060	; # @ ' (apostraphe) = "	7D 7E	04 (U) 08 (L) 20 (L) 16 (U) 01 (U) 08 (U)	82 C0 04 E6 C2 E2	OB 4A

	EBCDIC		IBM Card (	Code		!	1132	PTTC/8	Console	1403
Ref No.	8inary 01 <b>2</b> 3 4567	Hex	Rows 12 11 0 9 8	7-1	Hex	Graphics and Control Names	Printer E8CDIC Subset Hex	Hex U-Upper Case L-Lower Case	Printer Hex	Printer Hex
128 129 130 131 132 133 134 135 136 137 138 139 140 141 142	1000 0000 0001 0010 0010 0100 0101 0110 0111 1000 1001 1010 1110 1110	80 81 82 83 84 85 86 87 88 89 8A 8B 8C 8D 8E	12 0 8 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0	1 2 3 4 A A A A A A A A A A A A A A A A A A	8020 8000 \$800 \$400 \$200 \$100 \$080 \$020 \$020 \$020 \$420 \$220 \$120 \$060	abcdefgh;				
144 145 146 147 148 149 150 151 152 153 154 155 156 157 158	1001 0000 0001 0010 0011 0100 0101 0110 0111 1000 1001 1010 1011 1110 1110	90 91 92 93 94 95 96 97 98 99 9A 98 9C 9F	12 11 8 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 13 11 14 11 15 11 16 11 17 11 18 11 19 11 10 11 11 11 12 11 11 11 12 11 12 11 13 8 14 11 15 11 16 8	1 DCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0020 0000 800 200 100 100 0080 0040 0020 820 420 220 1120 0040	k I m o P q r				
160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175	1010 0000 0001 0010 0010 0100 0101 0110 0111 1000 1001 1010 1011 1100 1110 11110	A0 A1 A3 A4 A5 AA7 AA8 AAAAAAAAAAAAAAAAAAAAAAAAAAAA	11 0 8 11 0 11 0 11 0 11 0 11 0 11 0 11	1 70 2 68 3 64 4 62 5 66 7 60 2 68 3 64 5 61 6 60 5 60	7020 7000 800 400 200 1100 080 040 020 010 820 420 220 1120 0A0	s t U V W X Y Z				
176 177 178 179 180 181 182 183 184 185 186 187 188 189 190	1011 0000 0001 0010 0010 0111 0100 0111 1000 1001 1010 1011 1100 1101 1110	80 81 82 83 84 85 86 87 88 89 8A 88 8C 8D 8E 8F	12 11 0 8 12 11 0 12 11 0 12 11 0 12 11 0 12 11 0 12 11 0 12 11 0 12 11 0 12 11 0 12 11 0 12 11 0 8 12 11 0 8 12 11 0 8 12 11 0 8 12 11 0 8 12 11 0 8 12 11 0 8 12 11 0 8	1	020 0000 800 400 200 100 080 040 020 010 820 420 220 120 0A0					

	EBCDIC		IBM Cord Code			1132	PTTC/8	Console	1403
Ref No.	Binary	Hex	Rows	Hex	Graphics and Control Names	Printer EBCDIC	Hex U-Upper Case	Printer	Printer
	0123 4567		12 11 0 9 8 7-1			Subset Hex	L-Lower Case	Hex	Hex
192 193* 194* 195* 196* 197* 198* 200* 201* 202 203 204 205 206 207	1100 0000 0001 0010 0011 0100 0101 0110 0111 1000 1001 1010 1101 1110 1110	C0 C1 C2 C3 C4 C5 C7 C8 C9 CCD CCD CF	12 0 12 2 12 2 12 3 12 4 12 5 12 7 12 7 12 8 12 9 12 0 9 8 2 12 0 9 8 3 12 0 9 8 4 12 0 9 8 5 12 0 9 8 5 12 0 9 8 6 12 0 9 8 7	A000 9000 8800 8400 8200 8100 8080 8040 8020 8010 A830 A430 A230 A130 A080 A070	(+ zero) A B C D E F G H	C1 C2 C3 C4 C5 C6 C7 C8 C9	61 (U) 62 (U) 73 (U) 75 (U) 67 (U) 67 (B) 79	3C or 3E 18 or 1A 1C or 1E 30 or 32 34 or 36 10 or 12 14 or 16 24 or 26 20 or 22	64 25 26 67 68 29 2A 6B 2C
208 209* 210* 211* 212* 213* 214* 216* 217* 218 219 220 221 222 223	1101 0000 0001 0010 0011 0100 0101 0110 0110 1101 1000 1001 1010 1011 11100 1101	D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 DA DB DC DD DE	11 0 11 1 2 11 3 11 4 11 5 11 6 11 7 11 8 11 9 8 2 12 11 9 8 2 12 11 9 8 3 12 11 9 8 4 12 11 9 8 5 12 11 9 8 6 12 11 9 8 6	6000 5000 4800 4400 4200 4100 4080 4040 4010 C830 C430 C230 C130 C0B0 C070	C zero) K K M N N O P G R	D1 D2 D3 D4 D5 D6 D7 D8 D9	51 (U) 52 (U) 43 (U) 54 (U) 45 (U) 46 (U) 57 (U) 58 (U) 49 (U)	7C or 7 E 58 or 5A 5C or 5E 70 or 72 74 or 76 50 or 52 54 or 56 64 or 66 60 or 62	58 19 1A 5B 1C 5D 5E 1F 20
224 225 226* 227* 228* 230* 231* 232* 233* 234 235 236 237 238 239	1110 0000   0001   0010   0011   0100   0101   0110   0111   1000   1001   1010   1011   1100   1101   1110	E0 E1 E2 E4 E5 E6 E7 E8 EBC EE EF EF	0 8 2 11 0 9 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 11 0 9 8 2 11 0 9 8 3 11 0 9 8 4 11 0 9 8 5 11 0 9 8 7	2820 7010 2800 2400 2100 2000 2040 2020 2010 6830 6430 6230 6130 6080 6070	S T U V W X Y Z	E2 E3 E4 E5 E6 E7 E8 E9	32 (U) 23 (U) 34 (U) 25 (U) 26 (U) 37 (U) 38 (U) 29 (U)	98 or 9A 9C or 9E BO or B2 84 or B6 90 or 92 94 or 96 A4 or A6 A0 or A2	OD OE 4F 10 51 52 13 54
240* 241* 242* 243* 244* 245* 246* 247* 248* 249* 250 251 252 253 254 255	1111 0000 0001 0010 0011 0100 0101 0110 0111 1000 1001 1010 1011 1100 1101 1110	F0 F1 F2 F3 F4 F5 F6 F7 F8 F9 FA FC FD FE	0 1 2 3 4 5 6 7 7 8 9 12 11 0 9 8 2 12 11 0 9 8 4 12 11 0 9 8 6 12 11 0 9 8 7	2000 1000 0800 0400 0200 0100 0080 0040 0020 0010 E830 E430 E230 E130 E080 E070	0 1 2 3 4 5 6 7 8 9	F0 F1 F2 F3 F4 F5 F6 F7 F8 F9	1A (L) 01 (L) 02 (L) 13 (L) 15 (L) 16 (L) 07 (L) 08 (L) 19 (L)	C4 FC D8 DC F0 F4 D0 D4 E4 E0	49 40 01 62 43 64 45 46 07 68

The tables printed below are used to convert decimal numbers to hexadecimal and hexadecimal numbers to decimal. In the descriptions that follow, the explanation of each step is followed by an example in parentheses.

Decimal to Hexadecimal Conversion. Locate the decimal number (0489) in the body of the table. The two high-order digits (1E) of the hexadecimal number are in the left column on the same line, and the low-order digit (9) is at the top of the column. Thus, the hexadecimal number 1E9 is equal to the decimal number 0489.

Hexadecimal to Decimal Conversion. Locate the first two digits (1E) of the hexadecimal number (1E9) in the left column. Follow the line of figures across the page to the column headed by the low-order digit (9). The decimal number (0489) located at the junction of the horizontal line and the vertical column is the equivalent of the hexadecimal number.

	-0	1	2	3	4	5	6	7	8	9	٨	В	С	D	E	F		<u> </u>	. 1	2	3	4	5	6	7	8	9	A	B	С	D	E	F
00 - 01 - 02 - 03 - 04 - 05 - 06 - 07 -	0000 0016 0032 0048 0064 0080 0096 0112 0128	0001 0017 0033 0049 0065 0081 0097 0113 0129	0018 0034 0050 0066 0082 0098 0114 0130	0019 0035 0051 0067 0083 0099 0115	0004 0020 0036 0052 0068 0084 0100 0116 0132	0005 0021 0037 0053 0069 0085 0101 0117	0006 0022 0036 0054 0070 0088 0102 0118 0134	0007 0023 0039 0055 0071 0087 0103 0119	0008 0024 0040 0056 0072 0088 0104 0120	0009 0025 0041 0057 0073 0089 0105 0121 0137	0010 0026 0042 0056 0074 0090 0106 0122 0136	0011 0027 0043 0058 0075 0091 0107 0123 0139	0012 0028 0044 0060 0076 0092 0106 0124 0140	0013 0029 0045 0061 0077 0093 0109 0125 0141	0014 0030 0046 0062 0078 0094 0110 0126 0142	0015 0031 0047 0063 0079 0095 0111 0127 0143	40 41 42 43 44 45 48 47 48	- 1040 - 1056 - 1072 - 1068 - 1104 - 1120 - 1136	1041 1057 1073 1089 1105 1121 1137	1028 1042 1058 1074 1090 1106 1122 1136 1154	1027 1043 1059 1075 1091 1107 1123 1139 1155	1028 1044 1060 1078 1092 1108 1124 1140	1029 1045 1061 1077 1093 1109 1125 1141	1030 1046 1062 1078 1094 1110 1128 1142 1156	1031 1047 1063 1079 1095 1111 1127 1143 1159	1032 1048 1064 1080 1096 1112 1128 1144	1033 1049 1065 1081 1097 1113 1129 1145	1034 1050 1066 1082 1098 1114 1130 1146	1035 1051 1067 1083 1099 1115 1131 1147	1036 1052 1068 1084 1100 1116 1132 1148	1037 1053 1069 1085 1101 1117 1133 1149	1086 1102 1118 1134 1150	1039 1055 1071 1087 1103 1119 1135 1151
09 - 0A - 0B - 0C - 0D - 0E - 0F -	0144 0160 0176 0192 0208 0224 0240	0145 0161 0177 0193 0209 0225 0241	0146 0162 0178 0194 0210 0228 0242	0147 0183 0179 0195 0211 0227 0243	0148 0164 0180 0196 0212 0228 0244	0149 0165 0181 0197 0213 0229 0245	0150 0186 0182 0198 0214 0230 0248	0151 0167 0183 0199 0215 0231 0247	0152 0186 0184 0200 0216 0232 0248	0153 0189 0185 0201 0217 0233 0249	0154 0170 0186 0202 0218 0234 0250	0155 0171 0187 0203 0218 0235 0251	0158 0172 0168 0204 0220 0236 0252	0157 0173 0189 0205 0221 0237 0253 0269	0156 0174 0190 0206 0222 0236 0254	0159 0175 0181 0207 0223 0239 0255	49 4A 4B 4C 4D 4E 4F	- 1184 - 1200 - 1216 - 1232 - 1248	1185 1201 1217 1233 1248 1285	1170 1186 1202 1218 1234 1250 1266	1171 1187 1203 1219 1235 1251 1267	1172 1186 1204 1220 1236 1252 1268	1173 1189 1205 1221 1237 1253 1269	1174 1190 1208 1222 1238 1254 1270	1175 1191 1207 1223 1239 1255 1271	1176 1192 1206 1224 1240 1256 1272	1177 1193 1209 1225 1241 1257 1273	1178 1194 1210 1226 1242 1258 1274	1179 1195 1211 1227 1243 1259 1275	1180 1196 1212 1228 1244 1260 1276	1181 1197 1213 1229 1245 1261 1277	1182 1198 1214 1230 1246	1163 1199 1215 1231 1247 1263 1278
11 _ 12 _ 13 _ 14 _ 15 _ 16 _ 17 _ 18 _	0272 0288 0304 0320 0338 0352 0368 0384	0273 0289 0305 0321 0337 0353 0369 0385	0274 0290 0306 0322 0338 0354 0370	0275 0291 0307 0323 0339 0355 0371	0276 0292 0308 0324 0340 0356 0372	0277 0293 0309 0325 0341 0357 0373	0278 0294 0310 0328 0342 0358 0374	0279 0295 0311 0327 0343 0359 0375	0280 0296 0312 0328 0344 0360 0376	0281 0297 0313 0329 0345 0361 0377	0282 0296 0314 0330 0346 0362 0378	0283 0299 0315 0331 0347 0363 0379	0284 0300 0316 0332 0348 0364 0380	0285 0301 0317 0333 0349 0365 0361 0397	0266 0302 0318 0334 0350 0366 0382	0287 0303 0319 0335 0351 9367 0363 0399	51 . 52 . 53 . 54 . 55 . 56 . 57 . 56	1312 1328 1344 1360 1376 1392	1297 1313 1329 1345 1361 1377 1393	1298 1314 1330 1346 1362 1378 1394	1299 1315 1331 1347 1383 1379 1395	1300 1316 1332 1348 1364 1380 1396	1301 1317 1333 1349 1365 1361 1397	1302 1318 1334 1350 1368 1362 1398	1303 1319 1335 1351 1367 1363 1399 1415	1304 1320 1336 1352 1368 1364 1400	1305 1321 1337 1353 1368 1385 1401 1417	1306 1322 1338 1354 1370 1366 1402	1307 1323 1339 1355 1371 1367 1403	1308 1324 1340 1358 1372 1388 1404	1309 1325 1341 1357 1373 1369 1405	1310 1326 1342 1358 1374 1390	1311 1327 1343 1359 1375 1391 1407
19 _ 1A_ 1B_ 1C_ 1D_ 1E_ 1F_ 20 _	0400 0416 0432 0448 0464 0480 0496	0401 0417 0433 0448 0465 0481 0497	0402 0418 0434 0450 0466 0482 0498	0403 0419 0435 0451 0467 0483 0499	0404 0420 0436 0452 0486 0484 0500 0516	0469 0485 0501 0517	0408 0422 0436 0454 0470 0486 0502	0407 0423 0439 0455 0471 0487 0503 0519	0488 0504 0520	0409 0425 0441 0457 0473 0489 0505	0410 0426 0442 0458 0474 0490 0508	0411 0427 0443 0459 0475 0491 0507 0523	6412 0428 0444 0460 0476 0492 0508 0524	0413 0429 0445 0461 0477 0493 0509	0414 0430 0446 0462 0478 0494 0510	0415 0431 0447 0463 0479 0495 0511	59 5A 5B 5C 5D 5E 5F 60	- 1440 - 1456 - 1472 - 1466 - 1504 - 1520 - 1538	1441 1457 1473 1489 1505 1521 1537	1426 1442 1458 1474 1490 '1506 1522 1538	1427 1443 1459 1475 1491 1507 1523 1539	1428 1444 1460 1476 1492 1508 1524 1540	1429 1445 1481 1477 1483 1509 1525 1541	1430 1446 1482 1478 1494 1510 1526 1542	1431 1447 1483 1479 1495 1511 1527 1543	1432 1448 1484 1480 1496 1512 1528 1544	1433 1449 1465 1481 1497 1513 1529 1545	1434 1450 1466	1435 1451 1467 1483 1499 1515 1531	1436 1452 1488 1484 1500 1516 1532	1437 1453 1489 1485 1501 1517 1533 1549	1436 1454 1470 1486 1502 1518	1439 1455 1471 1487 1503 1519 1535
21 _ 22 _ 23 _ 24 _ 25 _ 26 _ 27 _ 28 _	0528 0544 0560 0576 0592 0608 0824 0640	0528 0545 0561 0577 0593 0609 0825 0641	0530 0546 0562 0578 0594 0610 0626 0642	0531 0547 0563 0579 0595 0611 0627 0643	0532 0548 0564 0580 0596 0612 0628	0533 0549 0565 0561 0597 0613 0629	0534 0550 0566 0582 0598 0614 0630	0535 0551 0567 0583 0599 0615 0631	0536 0552 0568 0584 0600 0616 0632 0648		0538 0554 0570 0586 0602 0618 0634 0650	0539 0555 0571 0587 0603 0619 0635 0651	0540 0556 0572 0588 0604 0620 0636	0541 0557 0573 0589 0605 0621 0637	0542 0558 0574 0590 0606 0622 0638	0543 0559 0575 0591 0607 0623 0639 0655	61 . 62 . 83 . 64 . 85 . 86 . 67 . 86 .	1568 1584 1600 1616 1632 1648	1568 1585 1601 1617 1633 1849 1885	1554 1570 1586 1602 1618 1834 1650	1555 1571 1587 1603 1619 1635 1851 1667	1556 1572 1586 1604 1620 1636 1852 1668	1557 1573 1589 1605 1621 1637 1853 1669	1558 1574 1590 1606 1622 1638 1854 1670	1559 1575 1591 1607 1823 1839 1855 1071	1560 1576 1592 1608 1624 1640 1656 1672	1561 1577 1593 1609 1625 1641 1657 1673	1562 1578 1594 1610 1826 1842 1858	1563 1578 1595 1811 1627 1843 1859 1675	1564 1580 1596 1612 1628 1644 1660	1565 1581 1597 1613 1629 1845 1661 1877	1586 1582 1598 1614 1630 1646 1662	1567 1583 1599 1615 1631 1647 1883 1679
29 _ 2A _ 2B _ 2C _ 2D _ 2E _ 2F _ 30 _	0656 0672 0688 0704 0720 0736 0752	0657 0673 0689 0705 0721 0737 0753	0656 0674 0690 0706 0722 0736 0754	0659 0675 0691 0707 0723 0739 0755	0660 0676 0692 0708 0724 0740 0756	0661 0677 0693 0709 0725 0741 0757	0662 0678 0694 0710 0726 0742 0756	0663 0679 0695 0711 0727 0743 0759	0664 0680 0696 0712 0728 0744 0760	0665 0081 0697 0713 0729 0745 0761	0666 0682 0698 0714 0730 0748 0782	0667 0683 0699 0715 0731 0747 0763	0668 0684 0700 0716 0732 0748 0764	0669 0885 0701 0717 0733 0749 0765	0870 0686 0702 0718 0734 0750 0766	0671 0887 0703 0719 0735 0751 0767	69 6A 6B 6C 6D 8E 8F	- 1896 1712 - 1728 - 1744 - 1760 - 1778	1697 1713 1729 1745 1761 1777	1682 1888 1714 1730 1746 1762 1778	1683 1699 1715 1731 1747 1763 1779	1684 1700 1716 1732 1748 1784 1780	1685 1701 1717 1733 1749 1765 1781	1866 1702 1718 1734 1750 1766 1782	1867 1703 1719 1735 1751 1767 1783	1866 1704 1720 1736 1752 1766 1784	1689 1705 1721 1737 1753 1769 1785	1890 1708 1722 1738 1754 1770 1786	1891 1707 1723 1739 1755 1771 1787	1882 1706 1724 1740 1756 1772 1788	1693 1709 1725 1741 1757 1773 1789	1710 1726 1742 1756 1774	1695 1711 1727 1743 1759 1775 1781
31 _ 32 _ 33 _ 34 _ 35 _ 36 _ 37 _	0784 0800 0616 0832 0848 0664 0880	0785 0801 0617 0833 0849 0865 0881	0786 0802 0818 0834 0850 0866 0662	0787 0803 0619 0835 0851 0867 0883	0788 0804 0820 0836 0852 0868 0884	0789 0605 0821 0637 0853 0869 0885	0790 0806 0822 0838 0854 0870 0866	0791 0807 0823 0839 0855 0671 0867	0792 0808 0824 0840 0856 0872 0888	0793 0609 0625 0641 0857 0873 0889	0794 0810 0826 0842 0858 0874 0890	0795 0611 0627 0843 0859 0875 0891	0796 0812 0828 0844 0860 0876 0692	0797 0813 0629 0645 0861 0877 0893	0798 0814 0830 0846 0862 0878 0894	0799 0815 0631 0647 0863 0879 0895	71 72 73 74 75 76 77	- 1808 - 1824 - 1840 - 1856 - 1872 - 1866 - 1904	1809 1825 1841 1857 1873 1889 1905	1810 1826 1842 1858 1874 1890 1906	1811 1827 1843 1859 1875 1881 1907	1812 1828 1844 1860 1876 1882 1908	1813 1829 1845 1861 1877 1893 1909	1814 1830 1846 1862 1878 1894 1910	1815 1631 1847 1863 1878 1895 1811	1816 1832 1848 1864 1880 1896 1912	1817 1833 1849 1865 1661 1897 1913	1818 1834 1850 1866 1882 1898 1814	1818 1835 1851 1867 1883 1899 1915	1820 1836 1852 1868 1864 1900 1918	1821 1837 1853 1869 1885 1901 1917	1822 1836 1854 1870 1886 1902 1818	1823 1639 1855 1871 1667 1903 1918
36 - 39 - 3A - 3B - 3C - 3D - 3E - 3F -	0896 0912 0928 0944 0960 0976 0992 1008	0897 0913 0929 0945 0961 0977 0993 1009	0698 0914 0930 0946 0962 0978 0994 1010	0899 0915 0931 0947 0963 0978 0995 1011	0900 0916 0932 0948 0964 0980 0996 1012	0901 0917 0933 0949 0965 0981 0997 1013	0902 0918 0934 0950 0966 0982 0998 1014	0903 0918 0935 0951 0967 0963 0999 1015	0904 0920 0936 0952 0968 0984 1000	0905 0921 0937 0953 0969 0985 1001 1017	0906 0922 0938 0954 0970 0986 1002 1018	0907 0923 0939 0955 0971 0987 1003 1019	0908 0924 0940 0958 0972 0988 1004 1020	0909 0925 0941 0957 0973 0989 1005 1021	0910 0926 0942 0958 0974 0990 1006 1022	0911 0927 0943 0959 0975 0991 1007 1023	78 79 7A 7B 7C 7D 7E 7F	1936 1952 1968 1884 2000 2016	1937 1953 1969 1885 2001 2017	1922 1836 1954 1970 1986 2002 2018 2034	1923 1939 1955 1971 1987 2003 2019 2035	1824 1940 1956 1972 1968 2004 2020 2036	1925 1941 1957 1973 1989 2065 2021 2037	1926 1942 1958 1974 1990 2006 2022 2038	1927 1943 1959 1975 1991 2007 2023 2039	1928 1944 1960 1976 1992 2008 2024 2040	1929 1945 1961 1977 1993 2009 2025 2041	1930 1946 1962 1978 1994 2010 2026 2042	1931 1947 1963 1979 1995 2011 2027 2043	1932 1948 1964 1980 1996 2012 2028 2044	1933 1949 1965 1981 1997 2013 2028 2045	1950 1966 1982 1998 2014 2030	1935 1951 1967 1963 1999 2015 2031 2047

			1	2	3	4	5	8	7	8	9	Α	В	С	D	E	F
81 - 2006 20081 20082 2008 2007 2008 2008 2007 2017 2018 2008 2009 2000 2001 2002 2003 2004 2005 2008 2009 2000 2001 2002 2003 2004 2005 2008 2009 2000 2001 2002 2003 2004 2005 2008 2009 2000 2001 2002 2003 2004 2005 2008 2009 2000 2001 2002 2003 2004 2005 2008 2009 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2001 2002 2003 2004 2005 2008 2007 2008 2009 2001 2002 2003 2004 2005 2008 2007 2008 2009 2001 2002 2003 2004 2005 2008 2007 2008 2009 2001 2002 2003 2004 2005 2008 2007 2008 2009 2009 2001 2001 2001 2001 2001 2001	80	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057						
Same			2065	2066	2067					2072							
84 - 2125 2130 2114 2115 2116 2117 2118 2119 2120 2120 2121 2122 2123 2124 2125 2126 2127 2138 2140 2141 2142 2145 86 - 2144 2145 2146 2147 2146 2149 2145 2155 2158 2157 2158 2157 2158 2157 2158 2157 2158 2157 2158 2157 2158 2157 2158 2157 2158 2159 2167 2159 2169 2170 2171 2172 2172 2173 2174 2175 87 2176 2177 2178 2176 2187 2180 2181 2182 2185 2185 2187 2186 2171 2172 2172 2174 2175 87 2176 2177 2178 2176 2187 2180 2187 2186 2187 2188 2187 2188 2189 2290 2201 2202 2222 2223 2244 2255 2257 2258 2259 2269 2269 2269 2269 2269 2269 2269																	
Section   1988																	
\$\frac{8}{7} = 2164	1 22-																2143
88 - 2107 2177 2178 2179 2180 2180 2181 2182 2183 2184 2185 2186 2190 2200 2204 2207 2284 2185 2186 2187 2186 88 - 2272 2223 2224 2225 2228 2227 2228 2187 2218 2219 2220 2224 2220 2224 2225 2228 2227 2228 2229 2230 2214 2215 2218 2217 2228 2230 2244 2225 2228 2228 2228 2228 2238 2238 2238									2151	2152	2153						
Section   Sect	87	2160			-												
Section   Sect																	
RB					2195 9211	2198 9212							2219				
SC				2228									2235	2238	2237	2238	2239
Section   Sect	8C_	2240	2241							2248							
Section   Color   Co			2257														
80 - 2044 2305 2306 2307 2308 2309 2310 2311 2312 2313 2314 2315 2316 2317 2318 2319 231 2312 2322 2323 2324 2325 2338 2337 2338 2339 2308 2336 2331 2332 2333 2333 2333 2335 2335 2335											2297	2296					
Section   Sect														9316	9317	9318	2319
92 - 2336 2337 2338 2339 2340 2341 2342 2343 2344 2345 2346 2350 2351 2352 2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368 2369 2368 2367 2366 2367 2368 2367 2366 2367 2368 2369 2369 2369 2369 2369 2369 2369 2369													2331				2335
93 - 2352 2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2368 2387 2388 358 2369 2397 2378 2377 2377 2378 2376 2377 2378 2378 2378 2378 2378 2378 2378			2337	2338	2339	2340	2341	2342	2343	2344	2345	2348	2347	2348	2346	2350	
S				2354													1
Sec.   2400   2401   2402   2403   2404   2405   2406   2407   2408   2407   2416   2410   2411   2412   2413   2414   2415   2418   2419   2420   2421   2422   2423   2424   2425   2428   2427   2428   2427   2428   2429   2430   2431   2435   2436   2439   2440   2445   2448   2445   2445   2448   2445   2445   2448   2445   2448   2445   2448   2445   2448   2445   2445   2448   2445   2445   2448   2445   2448   2445   2448   2445   2448   2445   2445   2448   2445   2448   2445   2448   2445   2448   2445   2445   2448   2445																	
97 - 2416 2417 2418 2419 2420 2421 2422 2423 2424 2425 2428 2427 2426 2429 2430 2431  99 - 2432 2433 2434 2435 2436 2437 2436 2439 2440 2441 2442 2443 2444 2445 2448 2447  99 - 2448 2445 2486 2467 2468 2467 2468 2469 2470 2471 2472 2473 2474 2475 2476 2477 2478 2479  99 - 2489 2485 2486 2467 2468 2486 2487 2488 2489 2490 2491 2495 2491 2495 2490 2490 2490 2490 2490 2490 2490 2490	1																
98													2427				
99.	98 _	1	2433		2435												
Section   Sect	99 _	2448	2449	2450	2451												
9C_         2486         2497         2498         2499         2500         2501         2502         2503         2504         2508         2506         2507         2508         2510         2511         2512         2513         2513         2514         2515         2516         2517         2516         2520         2532         2532         2533         2531         2534         2535         2536         2537         2538         2539         2540         2541         2542         2543         2550         2531         2535         2553         2554         2553         2555         2553         2553         2553         2555         2555         2557         2588         2569         2560         2560         2560         2560         2560         2560         2560         2560         2560         2571         2572         2573         2575         A1         2575         A1         2576         2577         2588         2590         2560         2560         2560         2570         2571         2572         2573         2573         2575         A1         2577         2578         2599         2590         2561         A2         2502         2583         2580 <td></td> <td>2484</td> <td></td>		2484															
Sec.   2512   2513   2514   2515   2516   2517   2516   2517   2516   2520   2521   2522   2523   2524   2525   2528   2527   2528   2527   2528   2529   2523   2524   2525   2528   2527   2528   2529   2523   2524   2525   2528   2527   2528   2529   2523   2524   2525   2528   2527   2528   2529   2523   2524   2525   2528   2527   2528   2529   2524   2525   2528   2527   2528   2529   2524   2525   2528   2527   2528   2529   2524   2525   2528		1															
9E         2528         2529         2530         2531         2532         2533         2534         2555         2556         2577         2538         2539         2546         2547         2548         2549         2550         2551         2552         2553         2553         2553         2555         2555         2555         2555         2555         2555         2555         2555         2555         2555         2555         2555         2556         2575         2575         2575         2575         2575         2575         2575         2575         2575         2575         2575         2575         2575         2575         2575         2579         2599         2597         2597         2598         2599         2597         2597         2597         2597         2597         2597         2597         2597         2597         2597         2598         2599         2600         2611         2616         2610         2611         2612         2613         2614         2612         2613         2614         2612         2613         2614         2612         2613         2614         2612         2613         2614         2614         2614         2614         2													2523	2524	2525	2528	2527
AO _         2560         2561         2582         2563         2584         2585         2586         2567         2568         2566         2570         2571         2572         2573         2573         2575           Al _         2562         2577         2578         2579         2580         2581         2583         2584         2585         2586         2586         2587         2588         2590         2590         2590         2590         2590         2591         2593         2590         2580         2580         2580         2580         2580         2580         2580         2580         2580         2580         2580         2580         2580         2580         2580         2580         2580         2580         2580         2680         2681         2612         2612         2622         2623         2812         2612         2622         2623         2813         2814         2614         2648         2649         2681         2616         2617         2618         2616         2620         2621         2622         2623         2831         2837         2837         2680         2681         2662         2681         2662         2681         26	9E -	2528	2529		2531	2532							2539				
A2	9F _	1															
No.   Color   Color																	
A3																	
A6						2612	2813	2614	2815	2816	2617	2618	2616	2620	2621		
A6																	
A7																	
AC																	
AB_   2736   2721   2722   2723   2724   2725   2726   2726   2727   2728   2729   2730   2731   2732   2733   2734   2735     AB_   2736   2737   2738   2739   2740   2741   2742   2743   2744   2744   2744   2745   2748   2749   2745     AC_   2752   2753   2754   2755   2756   2757   2756   2759   2760   2761   2762   2783   2764   2765   2766   2767     AD_   2768   2769   2770   2771   2772   2773   2774   2775   2778   2777   2778   2778   2778   2778   2778   2778   2778     AE_   2784   2785   2786   2767   2778   2778   2779   2779   2779   2779   2779     AF_   2800   2801   2802   2803   2804   2805   2806   2807   2808   2807   2811   2812   2813   2814   2815     BO_   2818   2817   2816   2819   2820   2821   2822   2823   2824   2825     BL_   2832   2833   2834   2835   2853   2854   2855   2828   2857   2828   2829   2829   2829     BL_   2832   2833   2834   2835   2852   2853   2854   2855   2858   2859   2860   2861   2862   2863     BS_   2860   2861   2862   2863   2864   2865   2867   2867   2877   2878   2879     BS_   2860   2861   2862   2863   2864   2865   2867   2867   2867   2867   2867     BS_   2860   2861   2862   2863   2864   2865   2867   2867   2867   2867   2867     BS_   2860   2861   2862   2863   2864   2865   2867   2867   2867   2867   2867     BS_   2860   2861   2862   2863   2864   2865   2867   2867   2867   2867   2867   2867     BS_   2964   2945   2946   2967   2916   2902   2903   2934   2935   2936   2937   2936   2937   2936   2937   2936   2937   2936   2937   2936   2939   2930   2931     BS_   2964   2945   2946   2867   2968   2869	A8 _	2888	2669	2690	2691	2692	2693	2894	2695	2896	2697	2696	2699	2700			
AB_   2736   2737   2738   2739   2740   2741   2742   2743   2744   2745   2746   2747   2746   2749   2750   2751     AC_   2752   2753   2754   2755   2755   2757   2756   2759   2760   2761   2762   2783   2764   2765   2766   2767     AD_   2768   2769   2770   2771   2772   2773   2774   2775   2775   2778   2777   2778   2778   2778   2778   2760   2761     AE_   2764   2765   2766   2767   2768   2769   2770   2771   2775   2778   2777   2778   2778   2778   2778   2778   2778   2778     AE_   2760   2801   2802   2803   2804   2805   2806   2807   2806   2807   2808   2809   2810   2811   2812   2813   2814   2815     BO_   2818   2817   2616   2819   2820   2821   2822   2823   2824   2825   2828   2827   2828   2829   2830   2831     BI_   2832   2833   2834   2835   2836   2837   2838   2839   2840   2841   2842   2843   2844   2845   2868     B2_   2848   2849   2850   2851   2852   2853   2854   2855   2856   2857   2856   2857   2856   2858     B3_   2864   2865   2866   2867   2868   2869   2870   2871   2872   2873   2874   2875   2876   2877   2878   2879     64_   2860   2881   2882   2883   2884   2885   2886   2887   2885   2889   2890   2891   2891   2891     B6_   2912   2913   2914   2915   2916   2917   2918   2916   2905   2906   2907   2908   2909   2910   2911     B6_   2912   2923   2930   2931   2932   2932   2934   2935   2936   2937   2936   2937   2936   2937   2936   2937   2936   2937   2936   2939   2930   2931   2941   2945   2948   2946   2947   2948   2946   2946   2946   2946   2946   2946   2947   2948   2946											2713						
AC_ 2752 2753 2754 2755 2756 2757 2756 2759 2760 2761 2762 2783 2764 2765 2766 2767 AD_ 2768 2769 2770 2771 2772 2773 2774 2775 2778 2777 2778 2777 2778 2778 2778																	
AP	1										_						
AFE															2781	2782	2763
B0	AE_	2784	2785	2786	2767	2788	2789	2790	2791	2792	2793	2794					
B1	1	2800	2801	2802	2803	2804	2805	2806	2807	2808			_				1
B2																	
B3	1 == -																
64																	
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B7	B5 _	2896	2897	2898	2899	2900	2901	2902	2903	2904							
B6																	
BS _         2960         2961         2962         2963         2964         2965         2966         2967         2978         2979         2977         2973         2974         2975           BB _         2992         2991         2991         2982         2983         2984         2985         2986         2987         2988         2989         2970         2971         2972         2973         2974         2975           BB _         2992         2993         2991         2993         2994         2995         2991         3001         3001         3002         3002         3001         3007         3003         3004         3005         3007         3007         3008         3009         3010         3011         3012         3013         3014         3015         3016         3017         3016         3019         3020         3021         3022         3023           BD _         3040         3041         3042         3043         3047         3048         3049         3051         3052         3053         3054         3055																	- 1
BA _         2978         2977         278         2979         2986         2981         2982         2984         2985         2986         2987         2996         2997         2996         2999         3000         3001         3002         3003         3004         3005         3006         3007         3005         3006         3007         3005         3002																2974	2975
BC	BA _	2978	2977	2978	2979	2980	2981	2982	2983	2984	2965	2986	2987	2988			
BD_   3024 3025 3026 3027 3028 3029 3030 3031 3032 3033 3034 3035 3036 3037 3036 3039   BE_   3040 3041 3042 3043 3044 3045 3046 3047 3048 3049 3050 3051 3052 3053 3054 3055																	
BE_ 3040 3041 3042 3043 3044 3045 3046 3047 3048 3049 3050 3051 3052 3053 3054 3055	BC -				3011			3014									
BF_ 3056 3057 3056 3059 3060 3061 3062 3063 3064 3065 3068 3067 3068 3069 3070 3071					3043			3048					3051				
									3063				3067				

	<del>_</del> 0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
cn-	3072	3073	3074	3075	3076	3077	3078	3079	3080	3081	3082	3063	3084	3085	3086	3087
C1 _ C2 _	3088 3104	3089 3105	3090 3106	3091 3107	3092 3108	3093 - 3109	3094 3110	3095 3111	3096 3112	3097 3113	3098 3114	3099 3115	3100 3116	3101 3117	3102 3118	3103 3116
C3_	3120	3121	3122	3123	3124	3125	3128	3127	3126	3129	3130	3131	3132	3133	3134	3135
C4~	3136	3137 3153	3138 3154	3136 3155	3140 3156	3141 3157	3142 3158	3143 3159	3144 3160	3145 3161	3148 3162	3147 3163	3148 3164	3149 3165	3150 3186	3151 3187
C5 - C6 -	3152 3188	3169	3170	3171	3172	3173	3174	3175	3178	3177	3176	3176	3180	3181	3182	3183
C7_	3184	3185	3186	3187	3188	3189	3190	3191	3192	3193	3194	3165	3196	3167	3198	3199
C6 - C9 -	3200 3218	3201 3217	3202 3218	3203 3216	3204 3220	3205 3221	3208 3222	3207 3223	3208 3224	3209 3225	3210 3228	3211 3227	3212 3228	3213 3226	3214 3230	3215 3231
CA_	3232	3233	3234	3235	3236	3237	3238	3239	3240	3241	3242	3243	3244	3245	3246	3247
CB_	3248 3264	3249	3250	3251 3287	3252 3268	3253 3269	3254 3270	3255 3271	3256 3272	3257 3273	3258 3274	3259 3275	3280 3276	3261 3277	3262 3276	3263 3279
CD-	3280	3265 3281	3266 3282	3283	3284	3285	3286	3287	3288	3289	3290	3291	3292	3293	3294	3295
CE-	3298 3312	3297 3313	3298 3314	3299 3315	3300 3316	3301 3317	3302 3318	3303 3319	3304 3320	3305 3321	3306 3322	3307 3323	3308 3324	3309 3325	3310 3328	3311
						3333		3335	3336	3337	3336	3339	3340	3341	3342	3343
D0 -	3328 3344	3329 3345	3330 3348	3331 3347	3832 3348	3349	3334 3350	3351	3352	3353	3354	3355	3356	3357	3358	3359
D2 _	3360	3361	3382	3363	3364	3365	3386	3367	3368 3384	3369 3385	3370 3386	3371 3387	3372 3388	3373 3386	3374 3390	3375 3391
D3 -	3378 3392	3377 3393	3376 3394	3379 3365	3380 3398	3381 3397	3382 3396	3383 3399	3400	3401	3402	3403	3404	3405	3406	3407
D5_	3408	3409	3410	3411	3412	3413	3414	3415	3416	3417	3418	3419	3420	3421	3422	3423
D8 -	3424 3440	3425 3441	3426 3442	3427 3443	3428 3444	3429 3445	3430 3446	3431 3447	3432 3448	3433 3449	3434 3450	3435 3451	3436 3452	3437 3453	3438 3454	3439 3455
D8-	3458	3457	3458	3459	3460	3481	3482	3463	3464	3465	3486	3487	3488	3489	3470	3471
D9_	3472	3473	3474	3475	3478	3477	3476	3476	3480	3461 3497	3482 3498	3483 3499	3484 3500	3485 3501	3486 3502	3487 3503
DA- DB-	3488 3504	3489 3505	3490 3506	3491 3507	3492 3508	3493 3509	3494 3510	3495 3511	3498 3512	3513	3514	3515	3518	3517	3518	3516
DC.	3520	3521	3522	3523	3524	3525	3526	3527	3528	3529	3530	3531	3532	3533	3534	3535
DD_	3536 3552	3537 3553	3536 3554	3539 3555	3540 3556	3541 3557	3542 3556	3543 3559	3544 3560	3545 3561	3546 3562	3547 3583	3548 3564	3549 3565	3550 3566	3551 3567
DF.	3568	3569	3570	3571	3572	3573	3574	3575	3576	3577	3578	3579	3580	3581	3582	3583
E0 _	3584	3585	3586	3587	3588	3589	3590	3591	3592	3593	3594	3595	3596	3597	3598	3599
E1 -	3600 3616	3601 3617	3602 3616	3603 3818	3604 3620	3605 3621	3606 3622	3807 3623	3608 3624	3609 3625	3610 3626	3611 3627	3612 3628	3613 3629	3614 3630	3615 3631
E3 _	3632	3633	3634	3635	3636	3637	3638	3639	3640	3641	3642	3643	3644	3645	3646	3647
E4 -	3846 3664	3646	3650 3666	3651 3667	3652 3668	3653 3669	3654 3670	3655 3671	3656 3672	3657 3673	3656 3674	3659 3675	3660 3676	3661 3677	3662 3676	3663 3679
E5 _ E6 _	3680	3665 3681	3682	3683	3684	3685	3686	3667	3686	3689	3690	3891	3662	3693	3694	3695
E7 _	3696	3667	3698	3699	3700	3701	3702	3703	3704	3705	3706 3722	3707 3723	3706	3709 3725	3710 3728	3711 3727
E6 _ E9 _	3712 3728	3713 3729	3714 3730	3715 3731	3718 3732	3717 3733	3718 3734	3719 3735	3720 3736	3721 3737	3736	3736	3724 3740	3741	3742	3743
EA-	3744	3745	3746	3747	3748	3749	3750	3751	3752	3753	3754	3755	3756	3757	3758 3774	3756 3775
EB	3760 3776	3761 3777	3762 3776	3783 3776	3764 3780	3765 3781	3786 3762	3767 3783	3786 3764	3769 3765	3770 3786	3771 3787	3772 3788	3773 3789	3790	3761
EC-	3762	3783	3784	3795	3796	3797	3798	3799	3800	3801	3802	3803	3804	3805	3506	3807
EE -	3808 3624	3809 3625	3810 3626	3611 3627	3812 3626	3613 3829	3614 3630	3615 3831	3816 3832	3617 3633	3616 3834	3619 3835	3620 3836	3621 3837	3622 3838	3623 3839
	1					3845	3848	3847	3646	3649	3850	3851	3852	3653	3854	3855
F0 - F1 -	3840 3656	3841 3657	3842 3858	3843 3659	3844 3860	3861	3662	3863	3864	3865	3866	3867	3868	3869	3670	3871
F2 -	3672 3888	3873 3889	3874 3890	3675 3891	3676 3892	3677 3893	3676 3894	3679 3895	3880 3896	3661 3897	3662 3898	3683 3899	3884 3900	3885 3901	3886 3902	3887 3903
F3 _	3904	3905	3906	3907	3908	3909	3610	3611	3912	3913	3914	3915	3916	3617	3618	3916
F5	3920	3921	3922	3923	3924	3925	3626	3927	3928	3626	3930	3931	3632	3933	3934 3950	3935 3651
F6 -	3936 3952	3937 3953	3936 3954	3939 3655	3940 3958	3641 3657	3642 3956	3943 3959	3944 3960	3945 3961	3946 3962	3947 3963	3948 3964	3949 3965	3966	3967
F6 _	3966	3969	3970	3971	3972	3973	3974	3975	3976	3977	3978	3976	3680	3981	3982	3983
F9 -	3984 4000	3965 4001	3986 4002	3967 4003	3986 4004	3989 4005	3990 4006	3991 4007	3992 4008	3993 4009	3994 4010	3995 4011	3996 4012	3997 4013	3996 4014	3999 4015
FA -	4016	4017	4016	4003	4020	4021	4022	4023	4024	4025	4026	4027	4026	4029	4030	4031
FC_	4032	4033	4034	4035	4036	4037	4036	4039	4040	4041	4042	4043	4044	4045	4046	4047
FD -	4048	4049 4065	4050 4068	4051 4067	4052 4068	4053 4069	4054 4070	4055 4071	4056 4072	4057 4073	4058 4074	4059 4075	4060 4076	4061 4077	4062 4076	4063 4079
FF -	4080	4081	4082	4083	4064	4085	4086	4087	4088	4089	4090	4091	4092	4093	4094	4095

Dec	Bin	Hex	Dec	Bin	Hex
0	0000	0	8	1000	8
1	0001	1	9	1001	9
2	0010	2	10	1010	A
3	0011	3	11	1011	В
4	0100	4	12	1100	C
5	0101	5	13	1101	D
6	0110	6	14	1110	E
7	0111	7	15	1111	F

The table to the left gives the decimal, binary, and hexadecimal coding for the full range of four binary bits, from zero through  $F_{16}$  and  $15_{10}$ .

To convert a four-digit hexadecimal number to decimal, determine the decimal value of the three low-order hexadecimal digits in the main table, and add the value for the high-order digit, as shown in the extended chart to the right.

For conversion of decimal values beyond the main table, deduct the largest number in the table at the right that will yield a positive result. The related digit is the high-order hexadecimal digit. Determine the three remaining hexadecimal digits by converting the product of the above subtraction in the main table.

Hex	Dec	Hex	Dec
1000	4096	9000	36864
2000	8192	A000	40960
3000	12288	B000	45056
4000	16384	C000	49152
5000	20480	D000	53248
6000	24576	E000	57344
7000	28672	F000	61440
8000	32768		

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